Welcome Class of 2027

EXPLORE. ENGAGE. EXCEL.
AN INTRODUCTION TO ACADEMICS AT DARTMOUTH COLLEGE
To fully experience the academic opportunities at Dartmouth, it is important to know the academic benchmarks that are required of you and how to navigate the curriculum. Explore, Engage, Excel is a critical first step in your journey.

Exploration will be a recurrent theme throughout this guide and throughout your relationships with advisors and mentors. The Undergraduate Deans Office hopes that you will use this guide for the entirety of your first year of study; the advising it offers and the description of courses will remain invaluable.

We encourage you to purposefully engage with your advisors. They will begin to help you explore the curriculum by asking questions, such as:

- Why are you interested in that course?
- Why are you not interested in this other course?
- Where do you see opportunities to explore your creative side?
- What course would allow you to experience a previously unexplored academic discipline?

Don’t worry if you don’t know or currently have all the answers to these and other questions.

There are tremendous resources at Dartmouth to support and encourage your exploration and discovery. The Undergraduate Deans Office (see column to the right), in conjunction with your faculty advisor, will offer assistance and guidance at every step along the way.

There are questions and prompts designed for you throughout this document; we invite you to fully engage with them: ask yourself questions, push yourself to reflect, look at the course offerings with a thoughtful and inquisitive eye, and allow yourself to be energized with possibilities.

We know that many transitions bring uncertainty and transitioning from secondary school to college is no exception. Allow EXPLORE, ENGAGE, EXCEL to serve as your first resource, and know that there are many other resources available to you this summer and when you begin your academic career at Dartmouth. Being honest, realistic, and open about any uncertainty and apprehension you are experiencing will enable you to best access these sources of support and potentially develop strategies before your first term at Dartmouth begins.

Let us now introduce you to YOUR ADVISING NETWORK. As you begin to work with your advising network, it is important that you understand what advising can offer, who will form your advising team, and how you can best utilize these important resources.

With a warm welcome,
The Undergraduate Deans Office

What exactly is advising?
Advising is a process by which faculty, staff, and peers empower you to think and reflect deeply about what it is you want out of your Dartmouth experience. Your advisors will ask you to revisit and clarify your expectations, especially as you come to understand yourself—and Dartmouth—differently. Throughout the advising process, you will be encouraged to find balance within the choices that honor both your narrow academic interests and broader learning opportunities. We will challenge you to explore and expand your horizons at every stage of your undergraduate education. Additionally, you are expected to take increasing responsibility for your advising relationships. First-year advising supports your transition from high school to college, encourages you to explore the opportunities and resources at Dartmouth, and assists you in making informed academic choices. As you read this guide and spend time with us during upcoming online advising chats or when reading our advising emails, you begin your own advising experience.

Who are the advisors?
Dartmouth faculty, administrators, and staff are all involved in advising students—in group settings, during programs and events, and, especially, through one-on-one appointments, open hours, and office hours. Advisors look forward to getting to know you and understanding your aspirations.

Undergraduate Deans
Undergraduate Deans Office (UDO)
https://students.dartmouth.edu/undergraduate-deans/
- Offer advising and assistance on academic, personal, and social matters throughout your entire time at Dartmouth.
- Help students elect courses and explore the curriculum, academic requirements, educational goals, summer opportunities, career aspirations, and extra-curricular interests.
- Act as both a sounding board for students’ ideas and a link between students and resources.
- Strive to provide holistic advising through close collaboration with other offices in Student Academic Support Services.

Together, our initiatives are directed toward anchoring students in the intellectual life of the College, supporting meaningful and inclusive interaction across difference, and facilitating engagement and personal development.

Additional Resources
- Student Accessibility Services (SAS) https://students.dartmouth.edu/student-accessibility/ 
- Academic Skills Center (ASC) https://students.dartmouth.edu/academic-skills/ 
- Health Professions Program (HPP) https://www.dartmouth.edu/prehealth/ 
- Center for Professional Development (CPD) https://sites.dartmouth.edu/cpd/
### Accessing Advising

**Faculty**
- Each first-year student is assigned a pre-major faculty advisor.
- You will meet with your faculty advisor to elect courses and discuss schedules and issues of an academic nature.
- When you declare a major, a major advisor from that academic department will help you shape your course of study within that major.

**Peer Advisors**
Peer advisors include Undergraduate Advisors (UGAs), tutors, Orientation Leaders (OLs), Pre-Health Peer Mentors, and others. As with other sources of advising, it will be important for you to evaluate your peer advisors’ advice alongside your goals, aspirations, and values, and in the context of the advising you receive from your major advisor, undergraduate dean, and pre-major advisor.

**Other Faculty, Administrators, and Peers**
- Students are encouraged to assume increasing responsibility for cultivating advising relationships during their time at Dartmouth.
- This includes expanding your network of advisors, proactively seeking desired resources, considering your own needs and goals, and balancing multiple sources of advising.

**How do I take full advantage of advising?**
You have a role to play in making your advising relationships successful. Academic advising works best when a student takes the initiative to seek guidance and maintains ongoing advising relationships. To make the best possible decisions for your academic career, you should be proactive, think critically about the information you receive, and invest time in meeting with your advisors regularly. Your advisors want to help you make sense of all that Dartmouth has to offer but need your full engagement in the process. This guide is designed to provide you with the information you need right now and throughout the summer. If you feel overwhelmed by the process or the choices ahead of you, come back to this guide and—in particular—the timeline to the right.

Remember: When you invest time and energy in developing meaningful advising relationships, you position yourself to make highly informed choices while at Dartmouth, and to develop valuable relationships with advisors that may enrich your life for years to come.

It’s time to begin! This guide is the first of several interactions we will have with you this summer. Watch for advising emails about exploring the curriculum, preparing for the meeting with your faculty advisor, and course election.

We can’t wait to meet you, support your exploration, and watch you grow and learn as a member of the Dartmouth community.

### COURSE EXPLORATION AND TRANSITION TO COLLEGE TIMELINE

**NOW**
- Explore this guide from cover to cover.
- Begin the worksheet on page 44.
- Read emails from New Student Orientation (NSO) and the Undergraduate Deans Office.

**MID-SUMMER**
- Deeply explore academic department and program websites – dig around!
- Spend time on the New Student Orientation (NSO) Canvas site with the On Your Own modules.

**LATE SUMMER**
- Participate in online advising chats (registration links will arrive by email from the Undergraduate Deans Office).
- Complete the Advising Questionnaire in DartHub when it becomes available on August 21.
- You are not expected to begin your academic journey at Dartmouth with all your courses chosen. Don’t rush the decision-making process. Take your time!
- Continue to engage with the New Student Orientation (NSO) Canvas site.
- Watch for information about Dartmouth generated Placement Exams from New Student Orientation (NSO).

**NEW STUDENT ORIENTATION**
- Engage with academic and curricular programming, which will inform course election.
- You will continue to explore the interests you’ve discovered in this guide by:
  - Talking with your faculty advisor and undergraduate dean.
  - Participating in academic and curricular programming.
  - Visiting as many academic department and program Open Houses as possible.
- Complete the Advising Questionnaire in DartHub by Thursday, September 7.

**COURSE ELECTION**
- All students elect courses on Friday, September 8 during NSO.
- Your Undergraduate Dean will email essential and timely information.
- You will meet with your Faculty Advisor as part of course election.
- The Undergraduate Deans will also be available for course election advising.

**CLASSES BEGIN**
Monday, September 11
Remember: Part of your academic journey is leaving the path. You are not expected to have all the answers – engage with the QUESTIONS.

### YOUR TO DO LIST:
1. Grab whatever you need to take notes and to support your exploration.
2. Find a comfortable place where you can concentrate, then take your time to read this guide.
3. Imagine, be curious, don’t limit yourself, and EXPLORE.
4. Utilize the worksheet on pages 44-45 to organize your thoughts and discoveries.
**Academic Curriculum and Opportunities**

**The Importance of Academic Integrity**

The integrity that you bring to your academic work contributes to your own learning, promotes trust among students and faculty, and appropriately credits the work of previous scholars. In general, the Academic Honor Principle prohibits plagiarism; giving or receiving assistance on examinations or quizzes; submitting the same work in more than one course; and unauthorized collaboration. Violations of the Academic Honor Principle are taken seriously and may result in suspension from Dartmouth.

**Requirements for the Bachelor's Degree**

Students should refer to the Organization, Regulations and Courses catalog, known as the ORC/Catalog, for a full description of all the requirements for the degree. In general, enrolled students take three courses per term for twelve terms. To earn the bachelor's degree, a student completes a major, and receives credit for 35 courses, with no more than a combined total of eight grades of D, CT (credit), NC (no-credit), NR (not-recorded) and E.

Students are also required to complete the first-year writing requirement, a first-year seminar, a foreign language requirement, distributive requirements that reflect the breadth of a liberal arts education, three world culture courses, and the Wellness Education program. It is the student's responsibility to ensure that they meet all requirements. DartWorks Degree Audit, an individualized online degree audit tool, assists students in keeping track of their progress towards a degree.

**Liberal Arts Curriculum**

Dartmouth's liberal arts curriculum lets you explore big ideas and pursue your particular passions. It is about breadth: a liberally educated person is one who has been exposed to a wide range of fields and insights. It also features depth: students are required to complete some concentrated course of study in which they display deep knowledge and mastery. At Dartmouth, you will engage with culture, creativity, compassion, and critical thinking as you explore the many courses available to you.

Through a liberal arts curriculum, we hope Dartmouth's students begin a lifetime quest—an intellectual journey—that prepares them for the challenges and opportunities of the twenty-first century.

**First-Year Writing Requirement**

All first-year students are required to fulfill Dartmouth's First-Year Writing requirement. Through the first-year writing courses, the College offers entering students a valuable opportunity to develop the thinking and writing abilities that characterize intellectual work in the academy and in educated public discourse.

The first-year writing requirement at Dartmouth is satisfied by taking Writing 5 or its approved equivalents. Approved equivalents include Writing 2-3 and Humanities 1.

Writing 5 introduces Dartmouth students to critical writing and treats writing not primarily as an instrument for communication but as a practice of thinking, by means of which ideas are discovered, examined, compared, evaluated, refined, and promoted. Each section of Writing 5 organizes its writing assignments around challenging readings chosen by the instructor. The texts for the class also include student writing. Writing 2-3 is a two-term course that provides

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Dartmouth College educates the most promising students and prepares them for a lifetime of learning and of responsible leadership, through a faculty dedicated to teaching and the creation of knowledge.

Dartmouth's current curriculum was established by the faculty out of the desire to reflect contemporary changes in the many areas of human knowledge and to prepare students for citizenship in a complex world. In the Recommended Courses for First-Year Students section of this guide, we have included descriptions of those courses most frequently taken by first-year students in the fall term.

A complete inventory of course offerings and academic regulations may be found in the College bulletin entitled Organization, Regulations, and Courses (ORC). It is published each fall and is available online at https://dartmouth.smartcatalogiq.com/en/current/orc. First-year students elect fall term courses during New Student Orientation. To assist in electing courses, students meet with a faculty advisor; undergraduate deans, department and program chairs, and individual professors are also available for consultation. Important academic and curricular information in the following sections will guide you as you make your preliminary plans.
more intensive guidance through the reading, writing, and research processes, including individual support from teaching assistants and a culminating research project. Writing 2-3 is taken in place of Writing 5. Writing 2-3 is offered in fall and winter terms only.

FIRST-YEAR SEMINAR REQUIREMENT
The First-Year seminar requirement is satisfied by taking a First-Year Seminar or Humanities 2. First-Year Seminars offer every first-year student an opportunity to participate in a course structured around intensive writing, independent research, small group discussion, and reading across the disciplines.

You should keep in mind three scheduling guidelines:

1) Successful completion of the First-Year Writing requirement is a prerequisite for enrollment in a First-Year Seminar (or Humanities 2).
2) The First-Year Seminar (or Humanities 2) must be taken during the first year, in the term immediately following completion of the writing requirement.
3) A student is not eligible to take part in an off-campus program until the First-Year Seminar (or Humanities 2) is completed.

For more information about the First-Year Writing and First-Year Seminar requirements and placement and enrollment policies for Writing 2-3, Writing 5, and First-Year Seminar, visit the Writing Program website: https://writing.dartmouth.edu

LANGUAGE REQUIREMENT
Beginning with the entering class of 2026 and beyond, all students must satisfy the Language Requirement with coursework taken at Dartmouth. For more information, please see the Language Requirement webpage at https://dartgo.org/lang-req. This information can also be found in the Language Requirement Chart on page 42.

DISTRIBUTIVE REQUIREMENT
Dartmouth's requirement of Distributive courses allows you to explore broadly several fields and gain new perspectives. Both the Distributive Requirement and the World Culture Requirement allow for discovery and encourage exposure to new interests. Each student must take courses in each of the following areas:

- one in Arts (ART)
- one in Literature (LIT)
- one in Systems and Traditions of Thought, Meaning, and Value (TMV)
- one in International or Comparative Study (INT)
- two in Social Analysis (SOC)
- one in Quantitative and Deductive Sciences (QDS)
- two in the Natural Sciences; without/with laboratory (SCI/SLA)*
- one in Technology or Applied Science; without/with laboratory (TAS/TLA)*

* One of the courses taken in either SCI/SLA or TAS/TLA must have a laboratory, experimental, or field component. Courses with a laboratory, experimental, or field component are designated with an SLA or TLA distributive.

Introductory language, first-year writing, first-year seminars, and independent study courses do not fulfill Distributive or World Culture Requirements.

WORLD CULTURE REQUIREMENT
As with "Distributives," the World Culture Requirement supports the belief that a liberally educated person is one who has been exposed to a wide range of fields and insights. Each student must take at least one course in each of the following cultural areas:

1) Western Culture (W)
2) Non-Western Culture (NW)
3) Culture and Identity (CI)

A single course may fulfill both a Distributive and World culture requirement. For example, a course in 19th-century British fiction might satisfy both the literature requirement under the Distributive category and the western culture requirement under World Culture.

It is thus possible, by careful selection of courses which satisfy requirements in multiple categories, to complete both the Distributive and World Culture Requirements with ten courses. These may also overlap with major requirements.

The online course catalog (ORC/Catalog) helps students to plan, and the termly Timetable of Class Meetings provides up-to-date information as to which courses are being offered and which satisfy Distributive and World Culture categories. Distributive and World Culture Requirements cannot be fulfilled with pre-matriculation credit. Courses satisfying Distributive and World Culture Requirements must be passed with a regular letter grade.

MAJOR
A major assures that when you graduate from Dartmouth you will have acquired greater depth of knowledge in the methods and substance of an area of academic inquiry. Ideally, the area of major study provides a path for intellectual exploration and the satisfaction of becoming proficient at a high level in your area of interest.

A student must successfully complete a major program, which usually consists of eight to ten courses in the major subject in addition to those courses prerequisite to the major, and other requirements specified by the department or program. Students may also declare modified or special majors that involve more than one academic department or program. Students must declare a major by the end of the student's fifth term in residence, or immediately thereafter, depending upon a student's enrollment pattern (D-Plan).

First-year students thinking of majoring in biology, chemistry, earth sciences, engineering sciences,
mathematics, or physics are encouraged to elect Math 3 or the sequence of Math 1 and Math 3, starting in their first term.

WELLNESS EDUCATION REQUIREMENT ("WE")
As part of its commitment to developing the breadth of a student’s experience, Dartmouth is committed to offering a variety of opportunities in support of physical and mental wellbeing. Students are required to take three credits in Wellness Education (WE) or Physical Education (PE). These courses are offered in a variety of ways, from full term courses to drop-in courses (12 sessions equals 1 credit) as well as mini-courses and workshops worth partial credit that you may mix and match to make up 3 total credits. For more information, see https://dartgo.org/we-credit.

FIRST-YEAR RESIDENCY REQUIREMENT
All first-year students are required to be in residence for all three terms of the first year, after which they may choose to leave terms or apply for off-campus programs as part of their enrollment pattern (D-Plan). Shortly after the start of the spring term every first-year student must submit their enrollment pattern (D-Plan) for the remaining nine terms. The pattern must be within a period of four academic years (within fifteen terms after matriculation) and designed to meet degree requirements. After the first year, students may substitute an Off-Campus Program term (O) for one or more of the remaining nine terms.

ENROLLMENT PATTERN: The “D-Plan”
Dartmouth’s academic calendar consists of four terms that roughly correspond with the seasons. A year-round academic calendar challenges you to define personal educational goals and provides considerable opportunity to shape your educational program. Credit for 35 courses is a requirement for the Bachelor of Arts degree. Students normally take three courses each term, are enrolled for a total of 12 terms, and take three leave terms.

D-Plan Requirements
• Your D-Plan will consist of twelve enrolled/residence terms and three leave terms.
• You may have, at most, seven fall or spring residence terms in total. Therefore, your initial plan will include at least one leave term in the fall or spring of sophomore, junior, or senior year.
• You may, at a later time, choose to take an Off-Campus Program term, in place of one or more of your 12 residence terms, which does not count toward one of the seven allowed fall/spring residence terms.
• You are expected to be in residence (R) during the summer term that immediately follows your sophomore year. You may substitute another summer term (or Off-Campus summer program) in satisfaction of the sophomore summer residence requirement.
• You are expected to be in residence for at least two terms of your senior year.

GRADE REPORTS
In most courses letter grades are assigned on a 4.0 scale, with an A equal to a 4.0, indicating excellence and E equal to 0 or failure (there is no grade of F at Dartmouth). An E grade also does not earn credit towards graduation. Grades reported on the official transcript include the median grade given in the class as well as the class enrollment. Students who make particularly favorable impressions on faculty may receive a citation for meritorious performance.

STUDENT RECORDS POLICY
The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. Please find more information in the FERPA section of the Student Handbook. https://www.dartmouth.edu/student-handbook/.

The Family Educational Rights and Privacy Act of 1974 (FERPA), as amended, a federal law that permits students to review their education records and creates certain obligations of the college with respect to protected education records. Dartmouth College values the privacy of its students and seeks to preserve the confidentiality of their education records.

The only records the Undergraduate Deans Office keeps on file pertain to a student's admissions materials at the time of application and a student's educational record. To review what materials we maintain, please schedule a time to meet with your undergraduate dean.

Academic Opportunities

OFF-CAMPUS PROGRAMS
The Frank J. Guarini Institute for International Education
(603) 646-1202
https://guarini.dartmouth.edu/

Off-campus programs are an important extension of the regular Dartmouth curriculum, offering undergraduate students a rigorous off-campus living and learning experience in diverse global locations and cultural contexts. These term-length experiences promote disciplinary and interdisciplinary scholarship, boost foreign language acquisition, enable interaction with diverse natural environments, and offer opportunities to develop valuable and transferable intercultural competencies.

A distinguishing feature of Dartmouth’s cohort model is strong faculty involvement that leads to the development of meaningful relationships and mentoring between students and program directors. Typically, over fifty percent of Dartmouth undergraduate students participate in one or more Language Study Abroad Program (LSA), Foreign Study Program (FSP), Domestic Study Program (DSP), and/or Exchange program before they graduate.

Students returning to campus after participating in these programs often speak of experiences that were meaningful and transformative and that fostered significant learning and growth, academic, social, and personal.

The College offers over sixty different faculty-directed and exchange program options. For more information on foreign and domestic study programs and exchanges, please visit the Frank J. Guarini Institute for International Education website at https://guarini.dartmouth.edu/.

CO-CURRICULAR OPPORTUNITIES
Students are encouraged to take advantage of Dartmouth’s rich variety of co-curricular opportunities.

Engaging in these opportunities can provide a sense of community and continuity and allow you to integrate your learning inside and outside of the classroom.

• House Communities increase student access to faculty in residential spaces and create opportunities for enhanced social ties and shared experiences in the residential system. Every student has a house membership, regardless of where you live. https://students.dartmouth.edu/residential-life/house-communities/about-house-system.


• The Life and Community tab on Dartmouth’s homepage describes many other opportunities, including the Collis Center for Student Involvement, Student Wellness Center, Office of Pluralism and Leadership, and the Dartmouth Outing Club. https://home.dartmouth.edu/life-community.
This section provides a brief introduction to Dartmouth’s academic departments and programs and recommended courses for first-year students.

The following pages include descriptions for selected courses that allow you to explore each academic department and program.

**Course Designations**
- Courses are offered during different terms. Please visit department websites for information regarding when courses might be offered.
- Distributive and World Culture codes assigned to each course (see page five for more information) are indicated after the course descriptions.
- Each academic department numbers courses differently. All courses listed in this guide are recommended for first-year students. Look at the courses that interest you, regardless of the number.

**Please note:** Course listings are subject to change; you need to be proactive in regularly consulting department and program websites for updated information.

The courses in this section do not represent an exhaustive list; please make sure to explore department and program websites, especially if you know that you are interested in that particular discipline.

**As you immerse yourself in these intriguing course descriptions, please keep the following “big ideas” in mind:**
- You are embarking on a liberal arts education – one that offers a broad understanding of the world with mastery of at least one field; the capacity to think critically and creatively; powerful communication skills; an ease at working in teams; scientific literacy; the ability to engage the arts and humanities; and the development of principled leadership skills.
- Take full advantage of this curriculum, from the very beginning. Let this first exploration of course offerings be the start of the “breadth” of your liberal arts education.
- There is no wrong class – each class that you take will provide an opportunity for growth, exploration, and increased knowledge.
- Expect to be challenged personally, intellectually, and socially. Do reach out for support from the many resources on campus, especially the ones introduced in this guide.
- Your job this summer is to explore, reflect, and envision. We hope that you end this period of reflection with confidence and excitement about your transition to Dartmouth.
- We’ll be in touch at several points during the next few months with further instruction, inspiration, and important information. Until then … we wish you well!

**African and African American Studies (AAAS)**
The Department of African and African American Studies at Dartmouth College originated as a program in 1969, making it one of the oldest programs of its kind in the nation. Utilizing innovative theoretical and empirical investigations, students explore questions and issues that shape the historical, social, political, and cultural dimensions of African, the African Diasporic, and African American worlds and experiences within a global context. We have core faculty based in AAAS as well as affiliated faculty situated in programs and departments across campus. The multidisciplinary curriculum in AAAS offers a major, minor, and an honors program for outstanding students.

The following courses are recommended for first-year students (AAAS):
- 09. Introduction to AAAS Diaspora Studies
- 10. Introduction to African American Studies
- 11. Introduction to African Studies
- 12. Race and Slavery in US History
- 14. Pre-Colonial African History
- 15. History of Africa since 1800
- 19. Africa and the World
- 22. Religion and the Civil Rights Movement
- 22.10 African American Religion and Culture in Jim Crow America
- 27. Transformative Spiritual Journeys
- 63. Race Matters: “Race” Made to Matter

**SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:**
- 09. Introduction to AAAS Diaspora Studies
  A comparative and historical team-taught course composed of three units: Africa, the Caribbean, and the United States. In addition to literary and social sciences texts, the course will consider music, the visual arts, science, diaspora theory, and research strategies. Topics include the coloniality of modernity; religio-racial self-fashioning; Diaspora identity and identification; African diaspora gender and sexuality; cuisine; pathogenicity, disease and chemical catastrophes. Dist: INT, CI.

- 10. Introduction to African American Studies
  A multidisciplinary investigation into the lives and cultures of people of African descent in the Americas. Topics include: the African background, religion and the black church, popular culture, slavery and resistance, morality and literacy, the civil rights movement, black nationalism, theories of race and race relations. Dist: SOC, CI.

- 12. Race and Slavery in US History
  This course deals with the African heritage, origins of white racial attitudes toward blacks, the slave system in colonial and antebellum America, and free Black society in North America. Specific emphasis on the Afro-American experience and the relationship between blacks and whites in early American society. Dist: SOC, W.

- 19. Africa and the World
  Focus on links between Africa and other parts of the world.
the world, in particular Europe and Asia. Readings, lectures, and discussions will address travel and migration, economies and trade, identity formation, empire, and cultural production. Rather than viewing Africa as separate from global processes, the course will address historical phenomena across oceans, cultures, and languages to demonstrate both the diversity of experiences and long-term global connections among disparate parts of the world. Dist: INT or SOC, NW.

22.10 African American Religion and Culture in Jim Crow America
Jim Crow segregation in the US compelled many African American men and women to use their bodies—their hands, feet, and voices—to create sacred scenes, sounds, and spaces to articulate their existence in America. This seminar focuses on religious production to explore African American culture in the post-Civil War era. Students will analyze a variety of sources, including music, visual art, film, religious architecture, sermons, food, theater, photography, and news media. Dist: TMV, CI.

27. Transformative Spiritual Journeys
Presents African Americans who have created religious and spiritual lives amid the variety of possibilities for religious belonging in the second half of the twentieth century and the early twenty-first century. We will study the writings of theologians, religious laity, spiritual gurus, hip hop philosophers, LGBT clerics, religious minorities, and scholars of religion as foundational for considering contemporary religious authority through popular and/or institutional forms of religious leadership. Themes of spiritual formation and religious belonging as a process—healing, self-making, writing, growing up, renouncing, dreaming, and liberating—characterize the religious journeys of African American writers, thinkers, and leaders whose works we will examine. We will incorporate relevant audiovisual religious media, online exhibits, documentary films, recorded sermons, TV series, performance art, and music. Dist: TMV, CI.

Anthropology (ANTH)
Anthropology seeks to understand what makes human beings a single species and why that unity finds expression in such culturally diverse ways. Anthropology ranges from scientific inquiry into human biological and cultural evolution to humanistic concerns with people’s day-to-day experiences and the environment. Dist: SCI.

08. The Rise and Fall of Prehistoric Civilizations
09. Language and Culture
13. Who Owns the Past?

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

01. Introduction to Anthropology
This course explores the unity and diversity of humankind by examining our evolution as a single biological species that nonetheless depends for its survival on learned—and therefore varied as well as variable-patterns of cultural adaptation. Lectures and readings address the relationship between the material conditions of our existence, our unique human capacity for creative thought and action, and changes in the size and scale of human societies. Dist: INT or SOC; WCult: CI.

03. Introduction to Cultural Anthropology
Cultural anthropology is the study of human ways of life in the broadest possible comparative perspective. Cultural anthropologists are interested in all types of societies, from hunting and gathering bands to modern industrial states. The aim of cultural anthropology is to document the full range of human cultural adaptations and achievements and to discern in this great diversity the underlying covariations among and changes in human ecology, institutions and ideologies. Dist: INT or SOC; WCult: NW.

05. Reconstructing the Past: Introduction to Archaeology
Anthropological archaeology makes a unique contribution to understanding the human past. This course introduces the key concepts, methods and techniques used by modern archaeologists to interpret the past. Students will become better acquainted with archaeological methods through small projects and the discussion of case studies. Dist: SOC.

06. Introduction to Biological Anthropology
The major themes of biological anthropology will be introduced; these include the evolution of the primates, the evolution of the human species, and the diversification and adaptation of modern human populations. Emphasis will be given to the underlying evolutionary framework the complex interaction between human biological and cultural existences and the environment. Dist: SCI.

08. The Rise and Fall of Prehistoric Civilizations
One of the most intriguing questions in the study of human societies is the origins of cities and states or the transformation from small kinship-based societies to large societies that are internally differentiated on the basis of wealth, political power, and economic specialization. Most of our knowledge of early civilizations comes from archaeology. This course examines the explanations proposed by archaeologists for the development of the first cities and state societies through a comparative study of early civilizations in both the Old World and the Americas. Dist: INT or SOC; WCult: NW.

09. Language and Culture
This course will introduce students to the study of human language as a species-specific endowment of humankind. In this investigation we will examine such issues as: 1) the relationship between language use (e.g. metaphoric creativity) and cultural values, 2) the relationships between language diversity and ethnic, political, economic stratification, 3) language use and the communicating of individual identity, thoughts, and intentions in face-to-face interaction, 4) the cultural patterning of speech behavior, and 5) whether or not the structure of specific languages affects the characteristics of culture, cognition, and thought in specific ways. Dist: SOC.

13. Who Owns the Past?
Modern archaeology grew out of antiquarianism, imperialism, and the attempts of early collectors and scholars to look to the past for aesthetics, to construct identities, and to satisfy their curiosities. This course examines how these legacies influence contemporary archaeology, museum practices, and policies to manage cultural heritage. The central question will be explored utilizing the perspectives of the relevant actors: archaeologists, collectors, museums, developers, descendant communities, national and local governments, and the tourism industry. Dist: SOC, CI.
Recommended Courses for First-Year Students

**Arabic**
(See program description under Middle Eastern Studies.)

**Art History (ARTH)**
The areas of interest represented among the art history faculty are broad, spanning many centuries of European, American, African and Asian art. On-site study is available to students who enroll in the Foreign Study Program in Rome, Italy, offered annually in the spring term. The Department of Art History provides wide-ranging courses and disciplinary training to majors; offers gateway courses that develop visual literacy and art-historical awareness in the college at large; and aims to promote broad understanding of the visual arts in the contemporary world.

Students majoring in art history are well-prepared for graduate study, and an advanced degree in art history can lead to careers in scholarly research and teaching, museum work, commercial art galleries, auction houses, arts administration, and public and private art foundations. In addition, many art history students have followed their undergraduate studies with professional training in law, business, and medicine. Most art history courses carry no prerequisites and are open to first-year students. Questions about specific courses should be directed to the appropriate faculty member.

**ADVANCED PLACEMENT**
No pre-matriculation credit or exemption is given for courses in art history.

**SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:**

| ARTH 1. Bodies and Buildings: Introduction to the History of Art in the Ancient World and the Middle Ages |
| This course studies basic problems and new directions in the understanding of architecture, sculpture, and painting in Europe and the Near East from the earliest times to the end of the Middle Ages. It introduces students to the language of art criticism and method, as well as the relationships of the arts to each other and to their historical contexts. Special attention is given to the human body and visual narrative. Dist: ART; WCult: W. |

**Asian Societies, Cultures, and Languages (ASCL)**
Asian cultures have long and productive traditions in science and technology, arts and literature, political philosophy, business and economics, religious beliefs and practices—traditions that have become dominant forces in the contemporary world. A basic knowledge of Asia is vital to Dartmouth students because Asia figures prominently in issues related to international law and human rights, the environment and climate change, economic development and migration, media and the arts, and technological innovation.

ASCL provides courses that present students with a range of methodologies used by Asia specialists from various disciplines. ASCL offers a flexible major that allows students to focus their study on a specific country or region of Asia. Students can also adopt a discipline-specific approach to Asia and focus on Asian literatures, languages, religions, histories, or visual cultures.

**SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:**

| CHIN 1. First Year Courses in Chinese |
| An introduction to spoken and written Modern Standard Chinese. Conversational drill and comprehension exercises in classroom and laboratory provide practice in pronunciation and the use of the basic patterns of speech. Intensive reading is conducted for textbook lessons. Grammar is explained, and written exercises given. Traditional characters are learned in Chinese 1 and 2; simplified characters are introduced in Chinese 3. Classes are conducted increasingly in Chinese. Mandatory student-run drill sessions meet Monday to Thursday for fifty minutes each day for all beginning Chinese language classes. Students who plan to use these courses to fulfill the language requirement may not take it under the Non-Recording Option. |

| JAPN 1. First Year Courses in Japanese |
| An introduction to written and spoken Modern Japanese. In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Conversational drill and comprehensive exercises in classroom and laboratory provide practice in pronunciation and the use of the basic patterns of speech. Classes are conducted in Japanese. Reading in simple materials is extensive. Mandatory student-run drill sessions meet four times a week for fifty minutes for all beginning Japanese language classes. |

| ASCL 01.01 Urban Asia |
| The primary purpose of this course is to introduce students to multiple disciplinary approaches to Asia’s urban environments and their dynamics in relation to other parts of the world. The course features instructors from several Dartmouth departments and programs presenting a diversity of theoretical perspectives and empirical studies drawn from cities across East, South, and Southeast Asia. Dist: INT or SOC; WCult: NW. |

| ASCL 10.01 Urban Asia |
| The aim of this course is to provide students with a basic knowledge and appreciation of Chinese culture. We will examine the evolution of Chinese culture and identity from the earliest Chinese dynasties, dating back more than 3500 years, to the present day. Through readings of literary texts in translation, students will be introduced to topics in language, history, literature and art, philosophy and social and political institutions. The course is open to students of all classes. It is required for participation in the LSA and FSP, for the major, and the minor. Dist: LIT; WCult: CI. |

| ASCL 10.02 Introduction to Korean Culture |
| This course provides an introduction to Korean culture and history, examining Korea’s visual and textual expressions from the pre-modern age to the twentieth century. What are the origins of Korean national and cultural identities? How have Korean claims of cultural distinctiveness been manifested and modified over time? Tracing answers to these questions simultaneously helps us to consider how and why Korea has entered America’s consciousness. As Korea matters to the US not simply as a fact but as |

As you explore this guide, circle seven to ten courses that interest or intrigue you. Keep your mind open and curious!
A project, this course avoids portraying Korea through any generalized statements or uncritical categories. Rather, students are encouraged to explore novel perspectives on Korea and thereby unravel their own prejudices and agendas. No prior acquaintance with the Korean language is required. Dist: SOC; WCult: CI.

ASCL 10.03 Introduction to Japanese Culture
Japanese cultural history through a broad survey of literature, art, social and political institutions, and popular culture. Modern conceptions of Japan and formations of Japanese identity have evolved under the pressures created by radical swings between periods of wholesale appropriation of foreign cultural forms and periods of extreme isolation. The course will trace the evolution of Japanese culture by examining the ways in which cultural archetypes are distinguished in Japan. Taught in English. Open to all classes. Required for the LSA, major and minor. Dist: LJT; WCult: CI.

Astronomy
(See program description under Physics and Astronomy.)

Biological Sciences (BIOL)
The Department of Biological Sciences offers a highly flexible major and a wide variety of courses, research opportunities, and experiences for Dartmouth undergraduates. The research interests of the faculty include molecular and cellular biology, ecology and evolutionary biology, developmental biology, neurobiology, and computational biology. Biology majors can focus their studies on a wide range of different areas within biology, and the major can include selected courses from other departments.

The Department of Biological Sciences offers a Foreign Study Program (FSP) in tropical ecology that includes an introduction to studies of rain forests, coral reefs, and other tropical environments. For more information, please visit: https://biology.dartmouth.edu/

For many students, BIOL 11 (The Science of Life) is the entrance course to the major and the minor. This topics-based course with no laboratory is offered in the fall, winter and spring of the 2023-2024 academic year. BIOL 11 may be counted toward the Biology major or minor if it is taken during the first year or as the first Biology major course. The Biology department has established an online self-assessment exam (available in Canvas) for students to use as a guide to determine if they should start their study of Biology with BIOL 11 or if they should enroll directly in a more advanced Foundation course (BIOL 12-16 or 19).

Topics for the three offerings of BIOL 11 during the 2023-2024 academic year are:

- Fall: Major Events in the History of Life and the Human Genome
- Winter: Emerging Infectious Diseases
- Spring: Animal Minds

Foundation courses include BIOL 12 (Cell Structure and Function, fall and spring); BIOL 13 (Gene Expression and Inheritance, winter and summer); BIOL 14 (Physiology, summer and winter); BIOL 15 (Genetic Variation and Evolution, winter); BIOL 16 (Ecology, fall and spring) and Biology 19 (Honors Cell Structure and Function, fall, open only to first-year students). Students must successfully complete three of the five Foundation courses for the major. A Biology minor must successfully complete two Foundation courses. Students interested in Biology FSP are encouraged to take BIOL 16 in fall or spring of their first year and BIOL 15 in their first or second year.

To complete the major, students, in consultation with their faculty advisor, focus in an Area of Concentration by taking seven additional courses including two advanced courses numbered 50 and above. A student minoring in Biology must complete four additional courses. Additional prerequisites for the major and minor include CHEM 5 and CHEM 6, and one quantitative course from among COSC 1, ENGS 20, EARS 17, BIOL 29, MATH 4, and MATH 8 or above. MATH 10 (or equivalent) also satisfies the quantitative requirement. In addition, many graduate and professional schools require CHEM 51-52 for admission, so we highly recommend that students consider taking these courses while at Dartmouth.

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

11. The Science of Life
Biology, like all of science, is a problem-solving endeavor. This course introduces students to a major problem in biology, and considers it from many different perspectives, viewpoints and biological levels of organization. Along the way, students are exposed to many of the major concepts in biology, from molecules to ecosystems. Each offering will address a different major problem. Dist: SCI.

Fall Topic for BIOL 11: Major Events in the History of Life and the Human Genome Over the course of the last 4.5 billion years, life has faced a number of challenges, and in response has evolved a number of remarkable innovations. These innovations are written in DNA, and thus molecular fossils for many of the major events in the history of life can be found within our very own genomes. This course will survey the human nuclear and mitochondrial genomes, using a gene or region from a chromosome as a “ticket” to a particularly important event or process in the history of life. Dist: SCI.

12. Cell Structure and Function
BIOL 12 will provide a foundation in the fundamental mechanisms that govern the structure and function of eukaryotic cells. Topics include membrane transport, energy conversion, signal transduction, protein targeting, cell motility and the cytoskeleton, and the cell cycle. Emphasis will be placed on discussion of the experimental basis for understanding cell function. The laboratory section will provide students with hands-on experience in modern laboratory techniques including microscopy, cell fractionation, and protein purification. Dist: SLA.

16. Ecology
This course examines fundamental concepts in the rapidly developing areas of ecology. These topics include the factors that limit the distributions and abundances of organisms, the effects that organisms have on ecosystems, the integration of ecosystems around the globe, and the conservation of species diversity. The class will also explore how the behavior and physiology of individual organisms shape both local and global patterns of distribution and abundance. Laboratories focus on experimental and quantitative analyses of local ecosystems, with an emphasis on field studies. Dist: SLA

19. Honors Cell Structure and Function
This honors introduction to cell biology is for students with a strong background in biology and chemistry. This course will discuss fundamental topics, including protein targeting, the cytoskeleton, membrane transport, cellular energetics, the cell cycle, and signal transduction.

The course will emphasize experimental strategies to understand eukaryotic cell function, and the laboratory will provide hands-on experience in modern cell biological techniques, including microscopy, cell fractionation, and protein purification. Biology 19 is open only to first-year students and enrollment is limited. Invitation to enroll will be based in part on performance on the Biology Placement Exam (online). Biology 19 is a foundation course equivalent of Biology 12. Dist: SLA.
Recommended Courses for First-Year Students

Chemistry (CHEM)
Dartmouth students who are interested in chemistry or wish to develop a background in chemistry for study in another field or a variety of professions have outstanding opportunities at Dartmouth. The Chemistry Department is known for excellent teaching and close student-faculty relations in nationally competitive research programs. Courses and research in the fields of inorganic, organic, physical, theoretical, computational, materials and biological chemistry, and structural biology, are supported by modern instruments and computers in laboratories where fundamental concepts and skills are learned and cutting-edge research is conducted. Graduate students in our Ph.D. program and postdoctoral research associates help to ensure a stimulating scientific environment where state-of-the-art research equipment is accessible to undergraduates.

All chemistry majors are welcome to attend the weekly departmental colloquium, which features speakers from other universities and from industry. Undergraduate research students attend the research seminars of their faculty mentor's research group. Graduate courses allow undergraduates to pursue specific interests in advanced topics as these develop. Chemistry faculty members are dedicated educators and the department ranks at or near the top in undergraduate ratings of teaching quality at Dartmouth. The Department believes it has one of the best undergraduate programs in chemistry at any college or university.

The Chemistry Department offers two parallel introductory sequences, each of which are prerequisite to more advanced courses in chemistry. Students with credit-on-entrance for Chemistry 5 and 6 sequence without permission from the Department.

5-6. General Chemistry
11. General Chemistry
For students who wish to major in Chemistry, Biophysical Chemistry or Biological Chemistry, it is important to begin taking chemistry courses early, and they are strongly encouraged to take Chemistry 5-6 or Chemistry 11 in their first year.

None of the major programs precludes off-campus activities, such as Language Study Abroad. Students who are interested in combining chemistry and engineering should plan their program in consultation with both the undergraduate advisor at Thayer and one of the members of the Undergraduate Advising Committee of the Chemistry Department at the start of the first year. Students contemplating a major in the physical sciences, but undecided between physics and chemistry, should note that Mathematics 3 and 8, Chemistry 5-6 or Chemistry 11, and Physics 13-14 will serve as good preparation for further study in either field.

CREDIT ON ENTRANCE
Students with a score of 4 or 5 on the CEEB Advanced Placement (AP) chemistry examination, a score of 6 or 7 on the higher-level International Baccalaureate (IB) chemistry examination or a grade of A on the British A-level chemistry examination will receive credit-on-entrance for Chemistry 5 and placement into Chemistry 11. If they also have credit-on-entrance for, or an exemption from, Mathematics 3, they are eligible to enroll in Chemistry 11 in the fall term.

PLACEMENT ON ENTRANCE
Students without credit-on-entrance for Chemistry 5 may take an on-line chemistry placement test (see below) to determine the appropriate sequence for their background in chemistry, either Chemistry 5 and 6 (General Chemistry), which are offered in the fall (5), winter (5, 6) and spring (6) terms, or Chemistry 11. If a student does not have credit-on-entrance for Chemistry 5 and does not complete the placement exam they should complete the Chemistry 5 and 6 sequence and cannot enroll in Chemistry 11. Mathematics 3 is a prerequisite for Chemistry 5 and, if necessary, is taken in the fall before Chemistry 5 in the winter. Mathematics 3 is also a prerequisite for Chemistry 11 and, if necessary, is taken in the fall or winter before Chemistry 11 in the spring. Upon completion of Chemistry 11, students are given pre-matriculation credit for Chemistry 5, if they do not already have this from credit-on-entrance. Students placed into Chemistry 11 cannot opt to take the Chemistry 5 and 6 sequence without permission from the Department.

CLASSICS (CLST, LAT, GRK)
The study of Classics takes in every aspect of Greek and Roman antiquity, with direct connections to many contemporary concerns. Multiple disciplinary perspectives within the department empower students to explore ancient texts, artifacts, and archaeological sites in complex ways. Courses in Latin and Ancient Greek are available from beginning through advanced levels, offering swift access to major works of the Western tradition in their original languages. Every Classics course aims explicitly to develop analytical thinking, speaking, and writing skills. The legacies of the ancient Mediterranean world are scrutinized as well as appreciated.

The Classics Department offers courses under three different rubrics. Classical Studies courses, labeled CLST, do not require any knowledge of Latin or Greek. This area of the curriculum includes courses on Greek and Roman archaeology, history, literature, philosophy, and religion. Courses labeled LAT or GRK are language courses at various levels. The department also sponsors Foreign Study Programs in Greece and Italy.

Major programs within the department include not only the broad-based major in Classical Studies but also more specific majors in Ancient History, Classical Archaeology, and Classical Languages and Literatures. Students who choose these majors often go on to medical school, law school, or directly into a wide range of professions. Employers and professional programs welcome Classics majors because of their rigorous training and proven ability in the areas of independent research, logical thinking, and communication skills.

PLACEMENT IN LATIN COURSES
Students who are just beginning their study of Latin should take LAT 1 in either Fall or Winter, followed by LAT 2 and LAT 3. Successful completion of Latin 3 prepares students for Latin 10. Those who enter Dartmouth with some prior study of Latin will be placed into Latin 1, 2, 3, or 10. Students who have submitted a score a 5 on the Advanced Placement Test will automatically be placed into Latin 10. Other students with prior Latin study should take the department's online placement test on Dartmouth's Canvas site (https://canvas.dartmouth.edu). The test will be available on Canvas, along with other departments' placement tests, during August and the first week of September. If you have questions about placement, please email Professor Lynn at jennylynn@dartmouth.edu.

PLACEMENT IN GREEK COURSES
Students who are just beginning the study of Ancient Greek may take GRK 1 in Winter Term, followed immediately by GRK 3 in Spring; or, they have the option of a double-credit intensive course, GRK 1-3 in the Spring term. Successful completion of GRK 3 prepares the student for GRK 10.
The following courses are recommended for first-year students in 2023-24:

**CLST 1. Antiquity Today**

The Romans had the Colosseum, the Greeks had the dramatic stage. What does the different ways they staged violence tell us about the Romans and the Greeks? Topics we cover include Greek and Roman religious beliefs, approaches to classifying and evaluating sexual behaviors, and systems of government. In all cases we will use what we learn to help think about our own practices and predilections. Dist: INT or CI.

**CLST 3. Reason and the Good Life**

Socrates to Epictetus An introduction to philosophical thought in antiquity, especially that of Socrates, Epicurus, and the Stoics. We will concentrate especially on ethical questions; e.g., what kind of life is best for humans to pursue, how thoughtful persons should weigh the potentially competing claims of reason, pleasure, and emotion; and on how intellectual activity was perceived at Athens and at Rome. Dist: TMV, W.

**CLST 6. Introduction to Classical Archaeology**

Introduces basic methods and principles of Classical archaeology through a survey of characteristic sites and artefacts. Students will gain a overview of the approaches useful in the interpretation of a wide variety of material evidence, as well as an introduction to Greek and Roman civilization from prehistory to the collapse of the Roman Empire. Dist: INT or ART, W.

**CLST 10.15. Gender and Sexuality**

How did the ancient Greeks think about sex, gender, and sexuality? Which behaviors and relationships were considered socially acceptable, and why? And what does it mean to seek out ancient Greek models for contemporary queer identities? This course examines the construction of gender and sexuality in ancient Greece through the study of written texts, material culture, and feminist and queer theory. Dist: TMV, W.

**CLST 11.17. Greek Athletics**

Athletics played a pivotal role in the ancient Greek world, and the history of athletics offers insight some of the basic forces shaping ancient Greek society. The topics we will cover include the origins of Greek athletics; the ancient Olympics; the reasons why the Greeks chose to compete in the nude; the connections between athletics and war, athletics and sex, and athletics and art; and the participation of women in athletics. Dist: SOC, W.

**CLST 14. Archaic and Classical Greece**

This course is designed to survey the major events in the history of ancient Greece from c.1600 B.C. (the emergence of palatial culture in the Mycenaean World) to 404 B.C. (the end of the Peloponnesian War). During this period, the Greeks formed individual communities and developed unique political structures, spread their culture, language, and religion throughout the Mediterranean, invented democracy (at Athens) and ensnared these values in their art and literature. This course will cover the physical setting of and the archaic legacy to the classical city-state, its economy, its civic and religious institutions, the waging of war between cities, the occurrence and ancient analysis of conflict within the city, and the public and private lives of its citizens and less well-known classes, such as women, children, slaves, etc. Dist: SOC, W.

**CLST 18. History of the Roman Empire**

Survey of the major events in the history of Rome from 31 B.C. through the rule of Septimius Severus. During this period, the Roman empire became a political community extending throughout the Mediterranean and northwards into Europe as far as Scotland. This course considers the logic of the Roman system: the mechanisms promoting the political identity of diverse peoples, the reasoning whereby the leadership of a single individual was conceived as necessary and good; the definition of frontiers and the role of the army in the assimilation of non-Roman peoples. Dist: INT or SOC, W.

**CLST 21. Greek Archaeology: Early Iron Age and Archaic**

This course examines in detail through archaeology the cultural process whereby Greece evolved from a scattered group of isolated and backward villages in the Dark Ages (ca. 1100-750 B.C.) to a series of independent, often cosmopolitan city-states united against the threat of Xerxes’ invasion of Greece in 480 B.C. Consider such questions as: Where did the Greeks acquire the concept of monumental temple architecture and why did they choose to build temples in only two or three different architectural styles? Where did the Greeks learn to write in an alphabetic script and what did they first write down? When and why did the Greeks begin to portray their myths in art? Dist: SOC, W.

**CLST 24. The Birth of Rome**

Why did the Rome emerge as the most powerful city of the Western world? How did later Romans remember and heroize the events that led to their supremacy? We will trace this remarkable transformation through both science and literature: the physical evidence recovered through archaeology, and literary accounts in Greeks’ and Romans’ prose and poetry that tell stories of Rome’s foundation and struggle for survival. Dist: SOC, W.

**GRK 1. Introductory Ancient Greek**

A rapid introduction to the Latin language through reading passages of gradually increasing difficulty, with supporting materials on Pompeii and Roman Egypt. Follow up with Latin 2 in Winter or Spring and Latin 3 in Spring or Fall.

**LAT 1. Latin 1**

A double course (two time slots) covering both GRK 1 and GRK 3 in a single term. Introduces all the basics of grammar and syntax and provides a gradual introduction to the reading of continuous texts. Satisfies the College language requirement.

**LAT 10.01. Landscapes of Latin**

A rapid introduction to the Latin language through reading passages of gradually increasing difficulty, with supporting materials on Pompeii and Roman Egypt. Follow up with Latin 2 in Winter or Spring and Latin 3 in Spring or Fall.
Recommended Courses for First-Year Students

LAT 10.01. Landscapes of Latin
Designed to introduce students to varied aspects of Latin literary culture. Beginning with some physical evidence of literacy and writing materials, we will proceed to study the physical history of ancient books and publication methods, then analyze a series of short works illustrating how the Romans themselves thought about literary production, the functions texts can serve, and the nature of meaning and authorship. Also introduces library resources, including illuminated manuscripts in Dartmouth’s collection. Dist: W.

LAT 28. Medieval Latin
Samples the immense riches of medieval Latin literature in a variety of genres, from prose narrative (e.g. Augustine’s influential Confessions or the autobiographical experiments of Hildegard, Rather of Verona, Abelard and Heloise) to epics and mock-epics (such as Waltharius and Excbasis Captiva), to Latin interventions in the new vernacular genre of courtly romance, to lyric poetry and song-lyrics. Considers both the reception of classical genres and innovations by medieval writers. Students will have opportunities to study manuscript materials in the Special Collections Library. Dist: LIT, W.

LAT 32. The Poetry Book
Studies the development of the carefully crafted and deliberately arranged book of poetry at Rome, including one complete libellus in Latin with the possibility of additional examples in translation. Authors that may be read include Vergil, Horace, Propertius, Ovid, Statius, and Martial. As time allows, the class will also explore later examples of book design and artistry, drawing on Dartmouth’s collection of rare books.

Cognitive Science (COGS)
Cognitive science is the study of cognition from an interdisciplinary perspective. The core component disciplines of cognitive science are philosophy, psychology, neuroscience, linguistics, and computer science. Cognitive scientists may focus on particular cognitive faculties, such as language or memory, on specific cognitive phenomena, such as empathy, or on understanding the fundamentals of cognition quite broadly, for example, in information-theoretic terms. What sets cognitive science apart from its core areas is its commitment to cross-disciplinary methodology. Students wishing to pursue work in cognitive science take a defined group of core courses and then a series of electives selected from courses taught in a variety of departments.

The following courses are recommended for first-year students (COGS):
COGS 1. Introduction to Cognitive Science
COSC 01. Introduction to Programming and Computation
LING 01. Introductory Linguistics
PSYC 01. Introductory Psychology
PSYC 40. Introduction to Computational Neuroscience

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

COGS 1. Introduction to Cognitive Science
Cognitive Science aims to understand how the mind works by using tools and insights from a variety of fields including experimental psychology, computer science, linguistics, vision science, philosophy, anthropology, behavioral economics, and neuroscience. This course will introduce you to many of the major tools and theories from these areas as they relate to the study of the mind. We will tour mental processes such as perception, reasoning, memory, attention, imagery, language, intelligence, decision-making, and morality, and discover many strange and amazing properties of mind. DIST: SOC.

COSC 01. Introduction to Programming and Computation
CS 1 will teach you to design, write, and analyze code to solve computational problems from a range of disciplines. You'll also learn to think about problems the way a computer scientist thinks—a skill that is valuable in any field. The course is suitable for students with no previous background in Computer Science, and no knowledge of mathematics beyond high-school algebra. DIST: TLA.

PSYC 01. Introductory Psychology
A course designed to serve as a general introduction to the science of human behavior. Emphasis will be placed upon the basic psychological processes of perception, learning, and motivation as they relate to personality, individual differences, social behavior and the behavior disorders. DIST: SOC.

PSYC 40. Introduction to Computational Neuroscience
The mind is what the brain does, and the brain is becoming understood computationally. Computational neuroscience has as its twin goals the scientific and engineering tasks of understanding of how brain computes mind and using that understanding to characterize and reconstruct these computations. Scientific understanding of the brain will confer the ability not only to describe and characterize the mind, but to modify it, enhance it, diagnose and treat its illnesses, and, eventually, to imitate its operation. Note prerequisite: PSYC 1, PSYC 6, COSC 1, or ENGS 20. DIST: SCI.

Comparative Literature (COLT)
Comparative Literature is an exciting interdisciplinary program that promotes the study of literatures in different languages as well as the relationship between literature and other spheres of cultural production. It also embraces broader inquiry into the relationship between literature and other disciplines and practices, such as the visual and performing arts, philosophy, history, politics, religion, and the sciences. Some critical perspectives are rhetoric and poetics, translation and reception, film theory and media studies, colonial and postcolonial studies, theories of ethnic and national identities, gender and queer theory, and psychoanalysis.

Comparative Literature majors are expected to develop competence in at least one language other than their native language, and to work with original texts in more than one language.

*In Comparative Literature higher course numbers don’t signal advanced courses; first year students are welcome to take the courses with higher numbers. COLT 10 is our introductory course that we highly recommend to first year students. It focuses on understanding comparative literature through topics and is offered every fall, winter, and spring.

First-year students are allowed to enroll in any of our courses:
COLT 01. Read the World
COLT 10. Intro to Comparative Literature
10.21. Coming to America
10.11. Male Friendship
10.27. Border Crossings

COLT 19.01. Translation: Theory and Practice
COLT 39.03. European Fairy Tales
COLT 72.01. Global literary Theory

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM

01. Read the World
Do you know how to read? Faces. Words. Pictures. Bodies. Games. Books. People. What are you really doing when you read the world? This course teaches comparative methods designed to confront the (mis) understandings and (mis) translations that constitute reading across the world’s languages, locations, cultures, historical periods, and expressive forms. Classwork consists of hands-on exercises that engage ancient and modern myths and materials drawn from various media: text, movies, video games, anime, and digital arts. Dist: INT or LIT, CI.

10.21. Coming to America
“Immigrants, we get the job done!” – thus sings the chorus in the Broadway smash-hit Hamilton. Essentially a nation of immigrants, the United States has long been considered a land of opportunity. But what does it take to succeed here? In this course, we study narratives (memoirs, novels, poems, feature and documentary films, a play, a graphic novel, and a musical) about and by those who came to this country during the last 100 years—be it eagerly, reluctantly or clandestinely—to understand processes of assimilation and acculturation. At the same time, we will examine the premises and practices of comparative literature as a discipline that has been largely shaped by immigrant scholars. Dist: LIT, W.

10.11. Male Friendship
This course examines representations of male
relationships in literature, philosophy, psychoanalysis, and film. Ranging from classical texts such as the Bible and Cicero’s “De Amicitia,” to the cinema of Almodovar and Truffaut, we will study the rhetorical and social construction of male friendship and its relationship to gender, class, and cultural politics. Texts will be drawn from the following literary and critical works: Aristotle, Martial, Montaigne, Balzac, Twain, Whitman, Nietzsche, Freud, D.H. Lawrence, Waugh, Ben Jonson, Alan Bennett, and Derrida. Dist: LIT, W.

10.27. Border Crossings
This course will examine the experiences of exile and immigration through the art, literature, and films of individuals who have left their homelands or who were born in exile and immigration. In addition to such authors as Homer and Eva Hoffman, we will read Caribbean, Asian-American, and Black British writers. We will address questions of identity and alterity (belonging vs. ‘unbelonging’, home vs. exile, assimilation vs. hybridization), and we will explore such concepts as diaspora, migration, displacement, and home. Dist: INT/LIT

19.01 Translation: Theory and Practice
Translation is both a basic and highly complicated aspect of our engagement with literature. We often take it for granted; yet the idea of meanings lost in translation is commonplace. In this course we work intensively on the craft of translation while exploring its practical, cultural and philosophical implications through readings in theoretical and literary texts. All students will complete a variety of translation exercises, and a substantial final project, in their chosen language. This is also a core course for our translation minor. Dist: INT or LIT, W.

39.03 European Fairy Tales
In this course we will study the evolution of the forms and contents of the rich European fairy-tale tradition, from the Renaissance to our times. Along the way we will address questions concerning canon formation; the role of “marvellous” genres such as the fairy tale in socialization and the expression of national identity; the relation between oral folk narratives and written literary tales; and the reworking of fairy-tale subjects and motifs in contemporary culture. We will also acquaint ourselves with a variety of critical approaches to the fairy tale and create tales of our own in a special storytelling workshop. Dist: LIT, W.

72.01 Global literary Theory
Comparative Literature entails conscious engagements with theories of literature, language, and culture from throughout the world. This course ranges across some of the ideas that have been influential in shaping scholarly questions in a variety of languages. It also addresses the global dimensions of theory: rhetorics and ethics of comparison, world literature, and indigenous knowledge. Dist: LIT, CI.

Computer Science (COSC)
Students interested in taking more than one course in computer science usually start with COSC 1 (Introduction to Programming and Computation) in the fall, winter, or spring, followed by COSC 10 (Problem Solving Via Object-Oriented Programming) in the fall, winter, or spring, COSC 1 is an introductory course, which does not assume any computer science experience or background, and it can be taken as early as first-year fall. COSC 10 develops skills in solving problems computationally. It assumes previous programming experience (COSC 1 prerequisite) and uses Java.

The following courses are recommended for first-year students (COSC):
1. Introduction to Programming and Computation
10. Problem Solving via Object-Oriented Programming
22. 3D Digital Modeling
30. Discrete Mathematics in Computer Science
50. Software Design and Implementation
70. Foundations of Applied Computer Science

ADVANCED PLACEMENT
A student who receives a 4 or 5 on the AP Computer Science A examination receives placement into COSC 10 and COSC 30. A student may instead take a departmental computer science exam (**) to determine if they will receive placement into COSC 10 and COSC 30; this placement exam is administered only during Orientation.

TRANSFER CREDIT
The Department of Computer Science does not give transfer credit for courses taken at other institutions before matriculation at Dartmouth. Students who feel that they know the material in COSC 1 can be placed out of COSC 1 by taking the local placement exam as described above. Students who feel that they know the material in a higher-level computer science course should see the computer science undergraduate program director during New Student Orientation to arrange to take an examination on the material.

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:
1. Introduction to Programming and Computation

This course introduces computational concepts that are fundamental to computer science and are useful for the sciences, social sciences, engineering, and digital arts. Students will write their own interactive programs to analyze data, process text, draw graphics, manipulate images, and simulate physical systems. Problem decomposition, program efficiency, and good programming style are emphasized throughout the course. No prior programming experience is assumed. Dist: TLA.

Earth Sciences (EARS)
Earth Science is an interdisciplinary science that uses the principles of chemistry, physics, biology and mathematics to 1) understand the origins and evolution of natural features such as mountains, rocks, lakes, air, oceans, weather, flora, and fauna; 2) understand the scientific basis of important environmental issues such as surface and groundwater contamination, global climate change, and the interactions of life, including its origins, with earth processes; and 3) assess, find, and extract natural resources such as groundwater, petroleum, and ores. Earth Scientists often (but not always) work in the field, but also make extensive use of laboratory analytic and computational techniques.

A key feature (but not a requirement) of the Earth Sciences degree is our off-campus field program, the Stretch, usually taken during the fall term of the junior year. The Stretch is made up of a series of segments, each taught by a different professor in a different location. Topics covered include geologic structures and landforms, river and lake processes, volcanism, geochemistry of environmentally fragile ecosystems, glacial processes, and the geological origins of western North America. These segments currently take place in the Canadian Rockies, Wyoming, Montana, Utah, Nevada, California, and Arizona.

There are two majors in earth sciences: one in environmental earth sciences and one in earth sciences. The prerequisites for the two majors are the same, but the courses recommended for the majors differ slightly. Students interested in modified majors, minors, or in interdisciplinary studies such as geophysics, geochemistry, oceanography, or environmental sciences, can shape their course of study according to their interests, and are encouraged to consult the Earth Sciences undergraduate advisor.
Prerequisites for the Earth Sciences or Environmental Earth Sciences major include one of the introductory courses (Earth Sciences 1-9 exclusive of 7), Chemistry 5 (or CHEM 11), and any one of the following taken at Dartmouth: Math 3, 8, 9, 11, 12, 13, 14, 23, or 46. Earth Sciences 40, offered during the summer term, is a prerequisite for the off-campus field program in earth sciences.

The following courses are recommended for first-year students (EARS):

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1. How the Earth Works
   This course explores the making of our planet — from the big bang to the subsequent formation and evolution of the Earth. We Investigate how earthquakes, volcanic eruptions, and global climate change are byproducts of our planet’s ceaseless activity and see that these natural forces are essential for creating the conditions necessary for life in all its diversity. We will learn how to decode Earth’s dynamic history by reading the record preserved in rocks, oceans, and glaciers. We will also see that life is not only at the mercy of our planet’s natural forces, but since its inception has been an agent of environmental change as well, altering the Earth’s land, water, and air faster than many geologic processes. Dist: SCI.

2. Environmental Change
   This course investigates the science of natural and human induced environmental change on a global scale. The Earth has never existed in a pristine balanced state, and an understanding of pre-industrial changes in the Earth’s environment provides important information that we can use to interpret current environmental change. Topics that will be discussed include: the evolution of the atmosphere, global temperature variation, sea level change, atmospheric trace gases and global warming, stratospheric ozone, acid rain and tropospheric ozone, human migration and landscape development, and global catastrophes. Dist: SCI.

3. Meteorology
   Introduction to the science of the atmosphere, emphasizing weather and weather forecasting, but including atmospheric variations on all scales from tornadoes, through the Little Ice Age, to Snowball Earth. We begin by discussing the properties of air and a few basic physical principles that control all atmospheric phenomena. These principles enable us to understand weather systems and associated fronts, clouds, winds, and precipitation, and to forecast weather using simple visual observations, satellite data and supercomputers. They are also the basis for the global circulation of air, energy and water. As well as the restless changing, diverse climate zones of our planet. Additional topics may include air pollution, deliberate and inadvertent weather and climate modification, aviation and marine weather, and atmospheric chaos. Dist: SLA.

East European, Eurasian and Russian Studies (EEER)

The EEER Department offers the opportunity for comprehensive study of the literature, culture, and history of regions of Eastern Europe, Eurasia and Russia, including the Russian and Ukrainian languages. Our faculty have a wide variety of interests and areas of expertise — from folklore to poetry and translation studies to the history of human rights in Russia — that they bring to the classroom in small, intensive seminars and large introductory courses for non-majors. After graduation, our students successfully pursue careers in government, international business, journalism, teaching, and medicine.

Since beginning language courses are offered only in the fall term, interested students should start taking the language of their choice in the fall of their first year. Ukrainian is offered as a fall intensive (1 & 2) and one additional term (3). In Russian, three one-term courses (Russian 1, 2, 3) give students basic fluency in the elements of the Russian language. Completing the first-year Russian sequence is prerequisite for student access to the LSA+ summer Baltic LEAP program. It also qualifies students for Russian 27, which serves as a gateway course for many of the department’s more advanced Russian language courses.

In addition to three years of Russian instruction EEER offers a first-year Ukrainian sequence and many courses in literature, culture, and history. Students who wish to major in EEER have two options: a major in EEER area studies consisting of courses in EEER regions taken in both the EEER Department and other Dartmouth departments (such as History, Government, Music, Geography, and Economics) and a Russian language and literature major. Most of our literature courses are taught in English, with some offering EEER majors extra work that draws upon their knowledge of other languages. Most majors participate in the department’s summer LSA+ (Baltic LEAP, based primarily in Lithuania and Estonia), but the LEAP LSA+ is open to all Dartmouth students with one year of Russian.

The following courses are recommended for first-year students:

1, 2, 3. Introductory Russian (RUSS) or Ukrainian (UKRA)
   RUSS 7. First Year Seminar (various topics)
   RUSS 10. Exploring Russia: History and Cultures
   RUSS 15. Russia and the West
   RUSS 31. The World as Word: 19th Century Russian Fiction
   RUSS 38.25. Ukrainian Dreams of Independence
   RUSS 32. Reading Red: 20th Century Literature and Art in the Soviet Union

ADVANCED PLACEMENT
   Graduation credit is not granted for secondary school courses in Russian, but students with secondary school Russian should take the EEER Department’s placement exam to determine their level of language proficiency. Students who demonstrate sufficient knowledge will satisfy the Dartmouth College language requirement and be eligible for RUSS 27 (second-year Russian); students whose knowledge is substantially greater will receive credit on entrance for RUSS 27 and be eligible for RUSS 28 or higher-level courses.

TRANSFER CREDIT
   Students who wish to receive credit for relevant college courses (e.g. in EEER languages) taken prior to matriculation at Dartmouth should contact the Chair of the EEER Department early in the fall term.

SELECTED COURSES, FALL/WINTER 2023-24 (RUSS)

1. First-Year Course in Russian
   An introduction to Russian as a spoken and written language.

1. First-Year Course in Ukrainian
   An introduction to Ukrainian as a spoken and written language.

12. Imagining Siberia
   This course examines the geographical, political and cultural space of Siberia through literature, film, journalistic, historical and scholarly writing. Among its central themes are the colonization of Siberia, integration of Indigenous Siberians into Russian life; Indigenous political and environmental activism; Siberia as a place of exile (imperial and Soviet); Siberia as a site of socialist construction; the effect of industrial development on ecology, Indigenous practices and Siberia’s population; climate change. Dist: SOC, NW.

38.25. Ukrainian Dreams of Independence
   For many Ukrainians, 1991 became a crucial point when the long-held dream of their independence came true. This course takes a multi-dimensional look at the period of the three recent decades as an advance towards the realization of collective dreams shaping the post-Soviet nation, combined with everyday disappointments, anxiety, and uncertainty. The course aims to analyze the agency of contemporary Ukrainian people, the media, literature, and digital folklore in creating new messages, meanings, and values. Dist: SOC, CI.

Economics (ECON)

Economics is the study of how societies organize themselves to produce and distribute goods and services—from bread to iPads, from housing to health care. The world is constantly confronted with important public policy issues that are essentially economic in character. Economic analysis provides a coherent and principled framework for examining and understanding the tradeoffs involved in attempting to solve important social problems. Individuals who are not familiar with economics are at a serious disadvantage in the public debate over questions concerning government spending and social insurance, international trade policy, corporate governance and the stock market, and a host of other issues.
Keep an eye out for online advising chats with the Undergraduate Deans.

PREREQUISITES
The starting point for the Economics major is Economics 1. It is a prerequisite for every other class in the major. The other prerequisites for the major are Economics 10, Introduction to Statistical Methods and Math 3, Introduction to Calculus. Students who have not satisfied the Math 3 requirement through their high school coursework should enroll in Math 3 in the fall or winter of their first year. Students may alternatively satisfy the Math 3 prerequisite for the Economics major by taking Math 1 in the fall and Econ 3 in the winter.

ADVANCED PLACEMENT
Students will receive placement out of Economics 1 (Microeconomics) if they score 5 on the Microeconomics Advanced Placement Exam, 6 or higher on the Higher-Level International Baccalaureate exam, or an A in British A-Level Economics. Students who receive placement out of Math 10 via the AP Statistics exam are also exempt from taking Economics 10.

MAJOR COURSES
Below is a list of courses that are often taken by first year students. The required prerequisites are listed in parentheses. All major courses require Econ 1 and many require Math 3, so it is important to complete these courses as soon as possible. Many students also take Econ 10 early to complete the economics prerequisites. Economics 21 and 22 are logical next choices for potential majors, but students are welcome to take any course for which they have the prerequisites.

The following courses are recommended for first year students (ECON):
1. The Price System
3. Essential Mathematics for Economic Analysis (Math 1)
10. Introduction to Statistical Methods (Math 3)
15. Political Economy of China (Econ 1)
16. Political Economy of Regulation (Econ 1)
21. Microeconomics (Econ 1, Math 3)
22. Macroeconomics (Econ 1, Math 3)
26. Financial Intermediaries and Markets (Econ 1)
27. Labor Economics (Econ 1)
28. Public Finance and Public Policy (Econ 1)
29. International Trade (Econ 1)

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:
01. The Price System: Analysis, Problems and Policies
Emphasis will be placed on problems and policies of current interest as they relate to resource use and the distribution of income and output. Students will receive an introduction to the theory of supply and demand in both product and factor markets in order to examine selected topics drawn from such areas as industrial organization and antitrust policy, labor economics, international trade, economic development, agriculture, urban problems, poverty and discrimination, public sector economics, and environmental problems. Dist: SOC.

03. Essential Mathematics for Economic Analysis
This course covers many of the same basic calculus topics as Math 3, but with the focus on developing an understanding of the mathematical structure of economics, since having mathematical skill is essential to the study of economics. Examples of economic applications of calculus topics include using derivatives to study consumer demand and labor productivity and using integrals to study income distributions. Additionally, key statistical measures needed for econometrics classes, such as expected value and variance will be introduced. Dist: QDS

10. Introduction to Statistical Methods
This course introduces the student to the basic concepts and methods of statistics. It covers descriptive statistics and inference (estimation and hypothesis testing) for a single variable and for two variables. The probability theory required for these topics will be developed. Dist: QDS.

15. Political Economy of China
This course examines how politics, economics, and culture have shaped the modern Chinese economic policy. Course topics include the Mao era, the pathologies of socialism and central planning, and the post-Mao transition to the market. Special emphasis will be placed on how “capitalism with Chinese characteristics” affects innovation, entrepreneurship, and law. Dist: INT or SOC.

16. Regulation
This course examines the history, politics and economics of market regulation in the United States. Class discussions will focus on the arguments for and against state intervention in the market. We will also explore the meaning of “market failure” and “government failure” in the context of financial markets, transportation, the environment, health care, and public utilities. Special emphasis will be placed on how regulation affects prices and why regulated firms may demand regulation. Students will be graded on class participation as well as original research. Dist: SOC.

21. Microeconomics
This course is a study of the pricing and allocation process in the private economy. Topics include the theories of demand and production, and the determination of prices and quantities for commodities and factors of production in competitive and noncompetitive markets. Applications of the theory and its implications for empirical analysis are also considered. Dist: SOC.

22. Macroeconomics
This course is concerned with the behavior of the economy as a whole, particularly fluctuations in economic activity. General equilibrium models are developed to analyze the determinants of GNP, unemployment, the rate of inflation, and the growth of output. The micro foundations of macro aggregates are developed, with special emphasis on the role of expectations. The analytic tools are used to evaluate monetary and fiscal policies and to understand current macroeconomic controversies. Dist: SOC.

26. The Economics of Financial Intermediaries and Markets
This course examines the nature and function of financial intermediaries (e.g., banks, mutual funds, and insurance companies) and of securities markets (e.g., the money and capital markets and the market for derivatives). It analyzes liquidity and risk management and studies the efficiency, stability, and regulation of the financial system. Dist: SOC.

27. Labor Economics
This course studies the economic behavior of employers and employees as they interact in the labor market. The class will move beyond the basics of labor supply and demand to cover such topics as human capital investment, the structure and determinants of financial compensation and benefits packages, contract negotiations and arbitration. Additionally, since many of the pressing problems facing the United States are labor market issues, this course will provide a basis for better understanding of nationally-debated issues such as reforms of the welfare system, the income tax system, immigration policy, and affirmative action programs. Dist: SOC.

28. Public Finance and Public Policy
Government policies exert a pervasive influence over the economy and people’s wellbeing. This course first analyzes the economic effects of public policies in the areas of environmental pollution, social insurance, retirement income, health, and poverty alleviation. The course then studies how governments finance their operations, paying attention both to institutional details and the effects of tax systems on efficiency and inequality. Throughout, we use empirical evidence
Recommended Courses for First-Year Students

- Consider the different ways to complete the language requirement: continue a language started in high school, start something new, or study abroad.

and economic reasoning to better understand economic tradeoffs involved in current and proposed policies, including health reform, universal basic income, wealth taxation, unemployment insurance, fundamental tax reform, and Social Security. Dist: SOC.

39. International Trade
This course deals with the causes and consequences of international trade and factor movements. Topics covered include theories of why nations trade, the consequences of trade for economic welfare and the distribution of income, the determinants of trade patterns, the tariff and other forms of commercial policy, trade policies of selected countries, and the formation of the multinational corporation. Dist: SOC. or INT.

Education (EDUC)
Education is an integral part of Dartmouth's liberal arts tradition. In both courses and research, students can investigate the complex world of education through a research-based, interdisciplinary lens. Our courses are open to all students and have no prerequisites, although we suggest taking EDUC 01 to start (see http://educ.dartmouth.edu/). We offer a minor in Education. The minor is composed of six courses: EDUC 01, along with any five other core Education courses.

The following courses are recommended for first-year students (EDUC):
- 01. Introduction to Education: Learning, Development, and Teaching
- 13. Disability in Children's Literature
- 17. What Works in Education
- 19. Educational Testing
- 20. Educational Issues in Contemporary Society
- 27. The Impact of Poverty on Education

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:
1. Introduction to Education: Learning, Development, and Teaching
Education, development, and learning are inextricably intertwined. In this course, we will explore how pre-Kindergarten through high school education is informed by scientific evidence across multiple domains. Topics to be explored may include the educational system in America; the research-to-practice gap and educational misconceptions; social, emotional, and motivational development in school context; memory, strategies, metacognition, and assessment as related to learning and learning and teaching in early math, science, and reading. Dist: SOC.

Engineering Sciences (ENGS)
The engineering sciences department is dedicated to educating well-rounded engineers within the context of liberal arts. We regard the ability to think quantitatively as a valuable part of a liberal arts education and thus provide a variety of ways for all students to increase their understanding of the relationship between technology and society.

Your very first engineering course, Introduction to Engineering—ENGS 21—is usually taken at the end of your first year or beginning of sophomore year and will challenge you to develop a novel solution to a real-life problem. You'll team up with classmates to define a problem and solve it by designing a device or system. That's because we know the best way to learn engineering is to do engineering.

The major is excellent preparation not only for the engineering profession but also for medicine, law, business or other careers that require ability in quantitative analysis, design and problem solving. All engineering sciences majors earn a Bachelor of Arts (AB) and most also earn the ABET Accredited Bachelor of Engineering (B.E.) degree. The BE degree requires approximately 9 courses beyond the AB major. Most students will add 1, 2, or 3 terms in a fifth year but students may also plan ahead to finish a combined AB/BE in four years within the traditional Dartmouth 36 courses. Need-based financial aid for the additional terms is available.

The major may be modified with other sciences or with studio art, or public policy.

In addition to the standard major and minor and the modifications, we offer:
- Engineering Physics major for students interested in applied physics, medical physics, or more fundamental aspects of engineering science;
- Biomedical Engineering Sciences major for students who wish to apply to medical school after Dartmouth;
- Human Centered Design minor focused on the process of innovation for addressing human needs;
- Materials Science minor offered by the departments of Chemistry, Physics, and Engineering which can be combined with majors in any of the three areas.

MAJOR COURSES
Most students who intend to study engineering begin by taking pre-requisite courses in mathematics and physics in the first year. One of the introductory courses ENGS 20 or 21 may be taken in the spring term (COSC 1 and 10 may be taken instead of ENGS 20). However, there are many routes into the major and paths through major, and students should consult with an engineering professor to develop a course of study that fits their interests.

The following courses are recommended for first-year students (ENGS):
- ENGS 20. Introduction to Scientific Computing
  This course introduces concepts and techniques for creating computational solutions to problems in engineering and science. The essentials of computer programming are developed using the C and Matlab languages, with the goal of enabling the student to use the computer effectively in subsequent courses. Dist: TAS.

- ENGS 21. Introduction to Engineering
  The student is introduced to engineering through participation, as a member of a team, in a complete design project. The synthesis of many fields involving the laws of nature, mathematics, economics, management, and communication is required in the project. Engineering principles of analysis, experimentation, and design are applied to a real problem, from initial concept to final recommendations. Dist: TAS.

NON MAJOR COURSES
Engineering isn't just for engineers. The engineering sciences department offers a number of courses that serve in satisfaction of the TAS distributive requirement and/or are complementary to studies in other disciplines. Even if you've never picked up a hammer or a drill, our faculty and staff are committed to helping all students get comfortable with the creation process, beginning to end. You'll discover engineering's power to improve the world. You'll gain problem-solving skills useful in all areas of education and life. You may even decide to become an engineer. Ideal
for non-majors and first-year students exploring engineering, these courses have few or no pre-requisites. Please visit our website for up to date courses for non-majors.

ENGS 2. Integrated Design: Engineering, Architecture, and Building Technology
An introduction to the integrated design of structures and the evolving role of architects and engineers. The course will investigate the idea that design excellence is very often the result of deep collaboration between engineers, architects, and builders and that it is only in relatively recent history that a distinction between these areas of expertise has existed. The historical, social, and architectural impact of structures will be explored and several structures and their designers will be studied in depth.

ENGS 6. Technology and Biosecurity
This course will introduce students to the technologies used to combat biological threats to security ranging from pandemic influenza to bioterrorism. In particular, this course will explore the dual role that technology plays in both enhancing and destabilizing security. Specific technologies covered include the use of nanotechnology, synthetic biology, and mass spectrometry. The course considers questions such as: Where can technological solutions have the greatest impact? When can defensive technologies have offensive applications? And, how can we balance the need to regulate potentially dangerous technologies against the need for academic freedom and high-tech innovation? Dist: TAS.

ENGS 12. Design Thinking
This course lays the foundation for the cognitive strategies and methodologies that form the basis of creative design practice. Design thinking applies to innovation across the built environment, including the design of products, services, interactive technology, environments, and experiences. Dist: TAS.

FOREIGN STUDY
Engineering students may pursue study abroad through Dartmouth's Guarini Institute for International Education.

In addition, we offer four exchange programs designed especially for engineering majors: one with Thailand's Chulalongkorn University (or 'Chula'), located in the center of Bangkok, another with The Chinese University of Hong Kong (CUHK), a third with the Technical University of Denmark (DTU) in Copenhagen, and a fourth, most recently added, with New Zealand's largest university, the University of Auckland. Every other year, we partner with the German Department to offer the Green City: Sustainable Engineering Foreign Study Program in Berlin, Germany.

DARTMOUTH EMERGING ENGINEERS (DEE)
The purpose of the DEE program is to improve the first-year experience of students entering Dartmouth with an interest in engineering. As part of the program we provide support and mentoring to these students in order to ensure they gain a solid academic foundation prior to beginning engineering courses. Free group study sessions. Visit https://engineering.dartmouth.edu/dee/for schedule.

FIRST YEAR RESEARCH IN ENGINEERING EXPERIENCE (FYEE)
The First-Year Research in Engineering program provides research opportunities for first year undergraduate students and provides prospective engineering majors with early hands-on experience and mentoring within engineering. Up to 12 two-term research projects will be available to first-year students who want to participate in engineering research projects. Applications are due in fall term.

ENGLISH (ENGL) and Creative Writing (CRWT)
The Dartmouth College Department of English and Creative Writing offers courses ranging across a thousand years of cultural history, from Beowulf to The Wire. Students in English work with some of the leading scholars and creative writers in the country. They study canonical figures such as William Shakespeare, Jane Austen, and Toni Morrison and contemporary writers such as Zadie Smith, David Foster Wallace, and Alison Bechdel. They engage with graphic novels, video games, and television drama, and they sometimes even make their own books in Dartmouth's unique Book Arts Workshop.

The Department is also home to Dartmouth's Creative Writing Program. Students can practice the crafts of fiction, poetry, creative nonfiction, and more with our faculty of renowned writers. The Writing Workshops are small, intimate, and intense—ideal both for aspiring writers and for those who want to complement their critical studies with creative investigation.

All department courses pay close attention to the language and structure of texts, the production of original creative and/or scholarly work, the development of critical vocabularies and theoretical models, and the cultural circumstances of textual production.

The following English courses are recommended for first-year students:
ENGL 1. Literary History I: Literature Up to the Mid-17th Century
ENGL 2. Literary History II: Mid 17th to the 19th Century
ENGL 3. Literary History III: Literature in the 20th and 21st Centuries
ENGL 15. Shakespeare
ENGL 23. Romantic Literature: Aesthetics and Ideology from the French Revolution to Frankenstein
ENGL 28. Making Americans: Hipsters, Tricksters, & Geniuses

For a complete listing of English and creative writing course offerings in fall term, please consult the department website at https://english.dartmouth.edu/undergraduate/course-schedule. The Department encourages first-year students to talk to individual professors about courses they would like to take.

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:
CRWT 10. Reading and Writing Fiction
An introductory workshop and reading course in fiction, designed to allow students to work in all fictive modes. Dist: ART.

CRWT 12. Writing and Reading Poetry
An introductory workshop and reading course in poetry, designed to have students consider different aspects of writing and the various elements integral to the genre. Dist: ART.

ENGL 1. Literary History I
Literature up to the mid-Seventeenth Century
An overview of English literature from the Anglo-Saxon period through the Middle Ages and into the seventeenth century. Dist: LIT, W.

ENGL 15. Shakespeare
A study of about ten plays spanning Shakespeare's career, including comedies, histories, tragedies, and romances. Attention will be paid to Shakespeare's language; to his dramatic practices and theatrical milieu; and to the social, political, and philosophical issues raised by the action of the plays. Videotapes will supplement the reading. Exercises in close reading and interpretative papers. Dist: LIT, W.

ENGL 31. Asian American Literature and Culture
This course examines narratives of migration to, from, and between the Americas by groups from East, South, and Southeast Asia. We will analyze novels, short fiction, poetry, and films by twentieth-century artists (Joy Kogawa, Theresa Cha, Shani Mootoo, Jhumpa Lahirii, Bienvenido Santos, Wayne Wang) against the historical backdrop of imperialism in Asia and the Americas; periods of exclusion and internment; and social movements
that coalesce around intersections of race, class, gender, sexuality, and citizenship. Dist: LIT, CI.

ENGL 34. From “Anna Christie” to “Hamilton” (and Donald Trump): Modern American Drama
In this course we’ll take up iconic plays in modern and contemporary American Drama – Eugene O’Neill’s “Anna Christie” and Long Day’s Journey into Night, Arthur Miller’s All My Sons and Death of a Salesman, Lorraine Hansberry’s A Raisin in the Sun, Tennessee Williams’ A Streetcar Named Desire and Cat on a Hot Tin Roof, August Wilson’s Fences, Tony Kushner’s Angels in America, Suzan Lori-Parks’ Topdog/Underdog, Lin-Manuel Miranda’s Hamilton -- and consider the ways in which they were shaped by historical events even as they helped to shape (and in some cases reform) U.S. culture and politics. In the final week, the class will analyze the theatrical design, dramatic structure, and cultural efficacy of a Donald Trump rally. Dist: LIT, W.

ENGL 37. Contemporary American Poetry
This course explores the most exciting developments in American poetry from 1960 until the present. We will consider a wide array of poetic movements—the Beats, the New York School, the Confessionals, the Black Mountain group, the Black Arts Movement, Language poets, performance and conceptual poetry, rap and spoken word—in order to understand the aesthetic tendencies that inform American poetics being written today. In particular, we will examine key individual poets through close readings of their most exemplary work. Dist: LIT, W.

ENGL 45. Introduction to Literary Theory
The course will introduce students to some of the leading texts, concepts, and practices of what has come to be known as theoretical criticism. Topics to be considered may include some of the following: structuralism, deconstruction, psychoanalysis, feminism, new historicism, post-colonialism, post-modernism, queer theory, and cultural studies. Attention will also be given to historical and institutional contexts of this criticism. Intended to provide a basic, historically informed, knowledge of theoretical terms and practices, this course should enable students to read contemporary criticism with understanding and attempt theoretically informed criticism themselves. Dist: LIT.

Environmental Studies (ENVS)
Environmental Studies offers interdisciplinary courses that are of interest to students regardless of their major field of study. Our classes examine the biophysical and social issues behind important environmental problems such as global change, air pollution, loss of biodiversity, international environmental policy, and energy resources. Learning about the complexity of these problems is complemented by exploring possible solutions to these problems. Classes are offered on a diversity of topics such as ecological economics, environmental writing, environmental health, biogeochemistry of natural and human-disturbed ecosystems, and ecological agriculture. Students may major in environmental studies or may use environmental studies to modify other majors or complete a minor in either environmental studies, or environmental science. A foreign study program is offered in Southern Africa. The program has prerequisites and interested students should inquire by the beginning of the sophomore year, or earlier.

CREDIT ON ENTRANCE AND ADVANCED PLACEMENT
Students who have scored a 4 or 5 on the Environmental Science CEEB Advanced Placement Examination will receive credit on entrance for Environmental Studies 2. Credit on entrance appears on the Dartmouth transcript and does not count towards the 35 credits required to graduate.

The following courses are recommended for first-year students (ENVS):

1. Introduction to Environmental Science
2. Environment and Society
3. Energy and the Environment
4. Environmental Issues of the Earth’s Cold Regions
5. Marine Policy
6. Indigenous Environmental Studies

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1. Introduction to Environmental Science
To understand current environmental problems, we need to study the physical, biological, chemical and social processes that are often the basis of those problems. This course will give the skills necessary to ask intelligent questions about – and perhaps obtain answers to - some of the environmental problems. Our planet is facing today by examining scientific principles and the application of those principles to environmental issues. This course will survey a variety of topics including pollution, biodiversity, energy use, recycling, land degradation, and human population dynamics. It is designed to introduce environmental science and environmental issues, topics which are explored in greater depth in other Environmental Studies courses. Dist: SCI.

2. Environment and Society
The relationship between humans and the environment is mediated by the consumption of natural resources, the discharge of pollution and waste, and the transformation of landscapes and ecosystems. Unsustainable outcomes arise because individuals and organizations have incentives to undertake actions that degrade environmental quality, often in the context of markets. As a result, achieving sustainability requires laws, public policies, social norms, and shared understandings that align individual action with collective well-being. This course analyzes the causes and solutions of environmental problems through the integration of concepts from a variety of social science disciplines. In addition, it explores the central role that ecology and ecosystem science play in understanding and responding to sustainability challenges. Dist: SOC.

15. Environmental Issues of the Earth’s Cold Regions
This course examines the major physical, ecological and human systems of high latitudes, including the circumpolar northern Arctic regions and the continent of Antarctica. Using an interdisciplinary perspective, the course explores the science of polar environmental change and applies this information to understand the connections of the polar regions to global processes and international issues (climate change, biodiversity, indigenous rights). Dist: TAS

17. Marine Policy
People use the oceans for transportation, recreation, food, mineral wealth, waste disposal, military defense, and many other important things. This course explores the most significant human-ocean interactions known today from two perspectives: science and policy. From the scientific literature, students will learn about issues ranging from the physical effects of sea level rise to the biological impacts of pollution to the bioeconomic repercussions of overfishing. For each of the problems that are revealed by science, we will also critically evaluate relevant policy solutions to understand how institutional design can (or can’t) enhance human interactions with the oceans. This includes insights into the politics surrounding oceans issues in the US and around the world. Dist: SOC.

Film and Media Studies (FILM)
The Department of Film and Media Studies has established a notable reputation for scholarship and production across various moving picture media. We offer a range of courses in the history and criticism of film, television, and digital media as well as in screenwriting, filmmaking, videomaking, new media production (including computer games), and animation.

The following 2023-2024 courses are open to first-year students: All of the courses we teach except FILM 32, 34, 38, 39, 40. Prerequisite courses especially recommended for first-year students interested in majoring in Film and Media Studies include:

FILM 1. Introduction to Film
FILM 3. Introduction to Digital Arts and Culture
FILM 20. Film History I (Silent to Sound)

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1. Introduction to Film
Examines all the processes which go into the creation of a film from its inception to distribution, focusing on in-depth analysis of different kinds of films and the key technical and
The following scores/grades will exempt students from the French 1, 2, 3, sequence:
1. A score of 5 on the CEEEB Advanced Placement Examination.
2. A score of 720 or higher on the SAT II Subject Test.
3. A grade of 6 or 7 on the Higher-level International Baccalaureate (IB)
4. A grade of “A” on the British A-Level

As you explore possible majors, consider the many minors available. Look at department websites for details.

20. Film History I (Silent to Sound)
Detailed history of film from its origins to early sound films. Among the major topics will be: the rise of the feature film; the rise of the studio and star system; the tradition of silent comedy; European movements and their influence (German Expressionism, Russian Constructivism, and French Impressionism); the coming of sound. Prerequisite to the major in Film and Media Studies. Dist: ART; WCult: W.

FRENCH (FREN) (ITAL)
Renowned for its innovative, successful teaching of French and Italian language, literature and culture, the Department of French and Italian is a strong presence in the Humanities that is committed to engaging students throughout their careers. Some of the department’s students choose to major in language and literature; many others connect their study of Italian or French with courses in government, economics, history or the arts. Each student shares the excitement that comes from being part of a program that is designed to meet individual needs, talents, and aspirations.

PROGRAMS IN FRANCE
The Department runs term-long programs in France every year in Toulouse (LSA+) in the Winter, and Paris (FSP) in Winter and Spring. The prerequisite for the Advanced Language Study Abroad (LSA+) is French 3, with a grade of B or better; the prerequisites for the Paris Foreign Study Program (FSP) are French 8 and French 10 or satisfactory completion of the LSA+ program in the term immediately preceding the Foreign Study term.

PROGRAMS IN ITALY
The Department runs term-long programs in Rome every year: the Full Immersion Rome Experience (F.I.R.E) in the summer, and the LSA/LSA+ in Winter. There are no prerequisites for F.I.R.E. The prerequisite for the LSA is Italian 2 or Italian 11 with a grade of B or better, and the prerequisite for the LSA+ is Italian 3 with a grade of B or better.

EXEMPTION FROM FRENCH 8: DARTMOUTH’S ADVANCED PROFICIENCY EXAM
An entering student who has been exempted from French 1, 2, and 3 is eligible to take the Advanced Proficiency Exam (APE) during New Student Orientation in September. A score of 90 percent or more earns exemption from French 8. Note: French 8 (or exemption) and French 10 (see below) are prerequisites for participation in our Paris program; they are also required courses for all students who major or minor in French.

TRANSFER CREDIT
Transfer credit is not granted for French courses taken at other colleges and universities before matriculation at Dartmouth. The Department Chair may authorize exceptions for upper-level French courses for students transferring from another school after their first year. Transfer credit is never granted for French 1, 2 or 3.

RECOMMENDED FRENCH LANGUAGE SEQUENCE
1. French 1 followed by French 2

Introductory French I
The French language in all skill areas: classwork emphasizes listening, speaking, reading and writing. Students learn the basics of French grammar and acquire a broader understanding of French and Francophone culture through materials that enable them to use the language in context.

Introductory French II
Builds on skills acquired in French I. Students deepen their understanding and further their practice of French grammar. A broad variety of assignments improve proficiency in listening, speaking, reading and writing and enhance understanding of French and Francophone culture. OR

2. French II Intensive French
(an accelerated course that combines French 1 and 2 in one term)
This 1-credit course, which combines French 1 and 2 in one term, is designed for students with little or no knowledge of the French language, but who have a strong background in another Romance language (i.e. Spanish, Italian, Romanian, Portuguese, Catalan, and also Latin). French 11 is an accelerated course that combines French 1 and 2 in one term offering an exciting and fast-paced atmosphere to learn French.

3. Introductory French III
Given on campus as the final course in the...
Recommended Courses for First-Year Students

required sequence, this course refines spoken and written language skills by reinforcing grammatical structures and expanding vocabulary. Exposure to a broad spectrum of language styles ranging from colloquial to formal and use of multiple French language sources such as literature, advertising, comics and television. Frequent oral and written assignments with a focus on culture.

8. Exploring French Culture and Language
Practice in the active use of the language combined with analysis of key aspects of French society. Students write papers and participate in discussions based on books, articles, and films emphasizing social and historical concepts. Prerequisite: French 3 or equivalent preparation. Dist: SO; WCult: W.

10. Introduction to French Literature
Different variations of the course are offered in each term, but all deal in major figures, themes, or issues of French and Francophone writing. Students learn techniques of critical reading and interpretation. Prerequisite: French 8 (or exemption). Dist: LIT; WCult: W.

ITALIAN (ITAL)
Either three, one-term elementary courses (Italian 1, 2, and 3) or two, one-term courses (Italian 11, an accelerated course combining Italian 1 and 2, followed by Italian 3), or allow students who enter Dartmouth with little or no language proficiency to satisfy the College's new language requirement. Based on your incoming placement and prior language study background, one or more of our courses in the following sequence (Italian 1 followed by Italian 2 and 3 or Italian 11 and Italian 3)

Transfer Credit
Transfer credit is not granted for Italian courses taken at other colleges and universities before matriculation at Dartmouth. The Department Chair may authorize exceptions for upper-level Italian courses for students transferring from another school after their first year. Transfer credit is never granted for Italian 1, 2, or 3.

Recommended Italian Language Sequence (ITAL)
Based on your incoming placement and prior language study background, one or more of our courses in the following sequence (Italian 1 followed by Italian 2 and 3 OR Italian 11 and Italian 3)

Introduction Italian 1
The Italian language in all skill areas: classwork emphasizes listening, speaking, reading and writing. Students learn the basics of Italian grammar and acquire a broader understanding of Italian culture through materials that enable them to use the language in context.

Introduction Italian 2
Builds on skills acquired in Italian 1. Students deepen their understanding and further their practice of Italian grammar. A broad variety of assignments improve proficiency in listening, speaking, reading and writing and enhance understanding of Italian culture.

Introduction Italian 3
Refines spoken and written language skills by reinforcing grammatical structures and expanding vocabulary. Exposure to a broad spectrum of language styles ranging from colloquial to formal and use of multiple Italian language sources such as literature, advertising, comics and television. Frequent oral and written assignments with a focus on culture.

Italian 9. Italian Culture
In this culturally contextualized advanced grammar course students solidify their active command of Italian, and gain greater understanding of Italy, her people and culture. The course prepares students for future study of Italian language, literature, film, and culture at more advanced levels Dist: LIT; WCult: W.

Selected Courses that Explore This Department or Program:

Italian 14. Introduction to Italian Culture
Have you ever wondered what makes people fall in love with Italy? From history, the arts, religion, and gastronomy to science, technology, and “Made in Italy,” Italian culture will come alive in this course as you learn how to critically read and discuss cultural texts and artifacts while also gaining an understanding of the global impact of Italian cultural production across time and space. Expect to be highly engaged through lectures, discussions, and hands-on projects. No prerequisites. Taught in English. Dist: SOC; WCult: CI.

FRIT 31. How Languages are Learned
Many approaches to language teaching and learning have been proposed and implemented over time. From learning grammar rules and lists of vocabulary to memorization and practice of correct sentences to natural communication, project work, communicative language teaching, and content-based learning, this course will introduce students to some of the language acquisition research that will help them understand how languages are learned. Taught in English. Dist: SOC.

ITAL 33.01 “Into and Beyond Dante’s Inferno.”
An austere ancient authority, a smitten teenage lover, a prophet, an embassador, a national icon, an unapologetic heretic, a mercenary, and the only truly great poet to have ever lived: the medieval Italian poet Dante has been called many things in the 700 hundred years since he began writing, and he continues to attract the interest of a wildly diverse group of readers. Our course will focus on his Inferno, attempting to bring Dante’s vision of Hell to life by reconstructing the terrifying landscape and interpreting the complex poetry of a text that continues to resonate with modern audiences as intensely as it did with its medieval public. Taught in English. Dist: LIT.

Geography (GEOD)
Geographers study the material and symbolic transformation of the earth in relation to both human and natural processes. In keeping with contemporary global cultural, political, economic and environmental shifts in culture, the boundaries of the geographic discipline are dynamic. Central topics of study include, for example, international development, globalization, climate change, immigration and new spatial technologies.

Theories of space, scale, location, place, region, mobility and displacement allow geographers to critically analyze change in both human and physical environments.

Geography is both a natural science and a social science as it examines people and their environment and serves as a bridge between the physical and cultural worlds. Human geography (a social science) is concerned especially with the political, economic, social, and cultural processes...
and resource practices that shape particular places and are shaped by them. Physical geography (a natural science) focuses on the earth systems that create the natural environment, such as weather, soils, biogeography, and earth sculpting processes.

CREDIT ON ENTRANCE AND EXEMPTIONS
Students who have scored a 5 on the Human Geography CEEB Advanced Placement Examination, a 7 on the Higher-Level International Baccalaureate in Geography, or an A on the Higher Level Geography A-Level Exam will receive credit on entrance for Geography 1. Students with an AP exam score of 4 will receive an exemption from Geography 1 as a prerequisite to the major.

The following courses are recommended for first-year students (GEOG):

1.02. The Natural Environment
2.01. Introduction to Human Geography
3.01. Living with Nature: Introduction to Nature-Society Relations
4.0.1 Global Poverty and Care
4.02. Introduction to Geospatial Thinking
6.01. Urban Geography
8.01. Introduction to International Development
9.01. Geographical Information Systems
15.01. Global Climate Change
18.01. Climate Extremes
19.01. Climate Change and the Future of Agriculture
21.01. Global Health and Society
29. Global Cities
32.01. Economic Geography and Globalization
43. Food and Power
44. Environment and Politics in S.E. Asia

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1.02 The Natural Environment
Our natural environment results from an array of climatic, biogeographic, and other physical processes that have changed dramatically over time in response to natural and human-induced disturbance. This course begins by presenting the fundamentals of atmospheric processes; then examines the physical controls on the resulting global pattern of landforms, soils, and vegetation across spatial and temporal scales; and ultimately explains the form and pattern of the earth’s physical geography. Emphasis is also placed on demonstrating the role of human disturbance on these natural processes through shifts in global climate, land use, deforestation and other anthropogenic mechanisms. The media of presentation will be lecture and both field and laboratory exercises. Dist: SLA.

2.01 Introduction to Human Geography
The purpose of this course is to provide an understanding of how human societies organize their geographic space and why certain patterns emerge in the resulting human landscape. Principles of location, place, territoriality and geopolitics, migration, gender, economic change, and power are used to examine the geographic distribution of human activity. Geographic comparisons are drawn between North and South, and on global, regional, and local issues. Dist: SOC or INT; WCult: CI.

3.01 Living with Nature: Introduction to Nature-Society Relations
This course introduces students to the multiple ways that humans interact with environmental Processes at local, regional, national, and global scales. Drawing on a series of cases from Africa, North America, the Middle East, and elsewhere, The course investigates the political economic, cultural and ideological practices that drive Ecological transformations. Dist: INT or SOC

4.01 Global Poverty & Care
This course explores causes and patterns of global poverty and links this with the urgent need for care and care ethics in our lives and in society broadly. We will focus particularly on how care work is devalued and globalized through international flows of care that contribute to global inequality. Through our analysis of global interconnections we will think about our responsibilities to care for those who are near and those who are across the globe. Dist: INT or SOC.

4.02 Introduction to Geospatial Thinking
This course is an introductory survey into key concepts of geographical thought (e.g., place, space, and territory) and their interconnection with a range of geospatial tools and techniques (from paper maps to global positioning systems). By developing geospatial thinking, students will enrich their understanding of spatial data and technologies through concepts and debates in the field of geography. Conversely, command of geospatial tools and techniques will help integrate their use with other types of knowledge.

6.01 Urban Geography
This course examines the historical, cultural, and socio-economic geographies of cities. We begin by tracing the process of urban development from its inception over 5,000 years ago, to industrial modern cities, to postmodern urban forms, using case studies to illuminate certain key features and processes. We then focus on understanding the particular dynamics that shape cities today. Examples are widely drawn but particular attention will be given to American urban patterns and processes. Dist: SOC.

8.01 Introduction to International Development (Identical to International Studies 16)
Why are some countries rich and others so persistently poor? What can and should be done about this global inequity and by whom? We address these development questions from the perspective of critical human geography. Focusing on the regions of Latin America, Africa and Asia, we examine how development meanings and practices have varied over time and place, and how they have been influenced by the colonial history, contemporary globalization, and international aid organizations. Dist: SOC or INT; WCult: NW.

9.01 Geographical Information Systems
Geographical information systems (GIS) are computer-based systems that process and answer questions about spatial data relative to concerns of a geographic nature. This course focuses on the basic principles of GIS, including data capture and manipulation, methods of spatial interpolation, and GIS trends and applications. The course is not intended to train students to be GIS operators; rather, to explain the fundamentals of this rapidly growing technology. Dist: TLA.

German (GERM)
The Department of German Studies introduces students to the language, literature, cinema, art, music, culture, and philosophy of Germany, Austria, and Switzerland. Its off-campus programs take place in the endlessly fascinating city of Berlin, and its students frequently win internships and prestigious fellowships that enable them to pursue individual interests there and elsewhere in the German-speaking world. Its students also often go on to highly successful careers in professional fields such as business, law, medicine, education, engineering, and diplomacy.

The Department welcomes students at all levels of proficiency, including those who have never learned German. Its elementary courses (German 1, 2, and 3) offer intensive training in hearing, speaking, reading, and writing the language. Intermediate courses (German 10.00, 10.01, 10.02, etc.) explore German culture while reinforcing grammar and expanding vocabulary. Courses taught in English (German 13-15 and 42-47) and advanced seminars (German 61-84) address a variety of specific literary and other topics.
Recommended Courses for First-Year Students

**Political science is a highly diverse field united around a core interest. Political scientists study power, especially power used for public purposes:** how it is created, organized, distributed, justified, used, resisted, and sometimes destroyed.

American political science is traditionally divided into four subfields: American politics, comparative politics, international relations, and political theory and public law. Students may choose to focus on one of these subfields or may select courses according to some other intellectual plan.

The prerequisite to the major is one course in statistics and the methods of social science—either Government 10, Economics 10 or Math 10. A standard government major comprises at least 10 courses (beyond the prerequisite) chosen to constitute an intellectually coherent program. These courses should include two introductory courses, six additional courses at any level, an advanced seminar or the honors program as the senior culminating experience, and an additional advanced seminar. The minor in government consists of two introductory courses, four upper level courses (Government 10 may count as one of the upper-level courses), and one advanced seminar, chosen to constitute an intellectually coherent program. The Department also offers three pre-set modified majors with economics, philosophy, or both.

The following courses are recommended for first-year students (GOVT):

3. The American Political System
4. Politics of the World
5. International Politics
6. Political Ideas
10. Quantitative Political Analysis. Recommended after students have completed at least 1 introductory course

**SELECTED COURSES THAT EXPLORE THIS DEPARTMENT:**

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6. Political Ideas
10. Quantitative Political Analysis. Recommended after students have completed at least 1 introductory course

**4. Politics of the World**

This course examines democracy and dictatorship, revolutions and social movements, political development, and the nature of political regimes and institutions around the world. Students learn how political decisions are reached, how actors are mobilized, and whether and how authority can be exercised without being abused in a wide variety of political settings. Dist: SOC or INT.

**5. International Politics**

This course introduces the systematic analysis of international society, the factors that motivate foreign policies, and instruments used in the conduct of international relations. Particular attention is given to power and economic relations; to cultural differences that may inhibit mutual understanding or lead to conflict; to nationalism and other ideologies; to the requisites and limits of cooperation; and to the historical structuring and functioning of international institutions. Dist: SOC or INT.

**6. Political Ideas**

The course is designed to introduce students to political philosophy. It opens with the classic contrast between Plato and Machiavelli concerning the problems of justice and power. The course then examines several basic positions in the development of modern political philosophy—liberalism, socialism, and conservatism. Among the individual thinkers considered as representative of these positions are Locke, J. S. Mill, Rousseau, Marx, and Burke. Dist: TMV.

**10. Quantitative Political Analysis (recommended after students have completed at least 1 introductory course).**

This course will provide students with useful tools for undertaking empirical research in political science and will help them to become informed consumers of quantitative political analysis. The course will first consider the general theoretical concepts underlying empirical research, including the nature of causality, the structure and content of theories, and the formulation and testing of competing hypotheses. The course will then employ these concepts to develop several quantitative approaches to political analysis. Students will be introduced to two statistical methods frequently used by political scientists: contingency tables and linear regression. By learning to systematically analyze political data, students will gain the ability to better conduct and evaluate empirical research in both its quantitative and qualitative forms. Dist: QDS.

**Greek**

(See program description under Classics.)

**Hebrew**

(See program description under Middle Eastern Studies.)

**History (HIST)**

The Department of History offers a major, a modified major, a minor, and, for outstanding students, a senior-year honors thesis program. Courses in the history department seek to explore all aspects of the human experience of the past.

It is impossible to understand today’s world without studying how people lived in the past. This process of exploring peoples, times, events, and places different from our own requires creativity, determination, and ingenuity. By studying history, we grasp that there is nothing “natural” or “inevitable” about our lives; they are the product of past generations’ choices, experiences, and challenges.
A student can begin study in the department with either an introductory or upper-level course. The introductory level courses (numbered History 1 – 9) are good entry points. First-year students can also enroll in upper-level courses (numbered History 10 – 94), which often demand greater amounts of reading and research, and more advanced writing proficiency and intellectual sophistication.

The history department sponsors a Foreign Study Program to London each fall. Prerequisites include completion of two history courses. The FSP fulfills three course credits, one though an independent field project on a topic of British, European, American, or world history that makes use of London’s research opportunities. Participants are usually juniors.

**ADVANCED CREDIT**

Only transfer students may receive credit for courses taken at other colleges or universities prior to matriculation at Dartmouth.

**SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:**

While we have listed below several introductory courses in history, many upper-level history courses are also open to all students with few or no prerequisites. Consult the course catalog (a.k.a. the ORC) or visit the department’s website for a complete list of departmental offerings.

1. **Turning Points in American History**

Students in this course will analyze and evaluate a very select number of “pivotal moments” over the last four centuries of American history. As an introduction to historical thinking and argumentation, the course will combine close scrutiny of documents from the past with an awareness of interpretive issues of contingency, determinism, and historical agency raised by leading contemporary historians. Dist: SOC, W.

2. **Introduction to the Modern Middle East and North Africa**

The diverse nations and peoples that make up the Middle East and North Africa are of major significance in our contemporary world, at the same time that they are often misunderstood or given only superficial (albeit spectacular) popular attention. This lecture course is designed to give students a nuanced introductory overview of the modern histories of this region. Students will read a variety of primary and secondary materials designed to familiarize them with the historical, cultural, and social processes that have affected and transformed the region in question and will learn to put these regional histories in a global framework. Dist: SOC, NW.

3. **The History of China Since 1800**

This survey course traces China’s social, political, and cultural development from the relative peace and prosperity of the high Qing period, through the devastating wars and imperialist incursions of the nineteenth century, to the efforts, both vain and fruitful, to build an independent and powerful new nation. Dist: SOC, NW.

4. **Introduction to Korean Culture**

This course provides an introduction to Korean culture and history, examining Korea’s visual and textual expressions from the pre-modern age to the twentieth century. What are the origins of Korean national and cultural identities? How have Korean claims of cultural distinctiveness been manifested and modified over time? Tracking answers to these questions simultaneously helps us to consider how and why Korea has entered America’s consciousness. As Korean matters to the US not simply as a fact but as a project, this course avoids portraying Korea through any generalized statements or uncritical categories. Rather, students are encouraged to explore and perspectives on Korea and thereby unravel their own prejudices and agendas. No prior acquaintance with the Korean language is required. Dist: SOC, CI.

5. **Emergence of Modern Japan**

A survey of Japanese history from the mid-nineteenth century to the present. Topics to be covered include the building of a modern state and the growth of political opposition, industrialization and its social consequences, the rise and fall of the Japanese colonial empire, and the postwar economic ‘miracle.’ Dist: SOC, NW.

6. **The Americas from Invasion to Independence**

The course explores the history of the Americas as space of conflict, colonialism, and political and economic change over three centuries from the arrival of Europeans to the revolutions that separated new American nations from European control. Using a thematic approach, the course will compare areas of the hemisphere and rival European imperial projects, while also identifying critical connections and interdependencies across the Americas. Students will be introduced to key questions in early American history and also to the analysis of primary and secondary sources through lectures and small discussion groups. Dist: SOC, W.

7. **Happiness: A History**

The course aims to introduce students to a range of perspectives on human happiness, individual and collective, past, and present. The course will explore happiness in different religious and wisdom traditions, while charting its emergence since the 18th century as a basic human expectation and even entitlement. The course draws on a wide range of disciplines, including history, philosophy, religion, literary studies, contemporary psychology, economics, and social science. Dist: TMV, W.

**Humanities 1 and 2 (HUM)**

Humanities 1 (Fall term, Dialogues with the Classics) and Humanities 2 (Winter term, The Modern Labyrinth) form a two-semester sequence that introduces first-year students to the subject matter and intellectual perspectives of the humanities. Students engage with professors and each other in small and intense discussion sections and meet with professors for individual writing conferences. Faculty from a range of humanities departments (e.g., English, Theater, Philosophy, Religion, Music, French) also lecture from week to week on texts from many historical periods, national traditions, and literary genres.

Humanities 1 and 2 draw students who love reading, who enjoy immersing themselves in works of art that have profoundly influenced human culture from the ancient world onwards, and who are not daunted by intellectual challenge. The Humanities sequence lays an excellent foundation for further study in departments across the humanities and social sciences, from Anthropology to Classical Studies and from Art History to Government.

Completing Humanities 1 satisfies the Writing 5 requirement; completing Humanities 2 fulfills the First-Year Seminar requirement. Students accepted into the sequence may take either or both courses.
Recommended Courses for First-Year Students

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1. Dialogues with the Classics
   Through a selection of compelling books and artworks from antiquity to the present, the course introduces students to key moments and ideas in global, especially Western, culture. The interpretative approaches taken to these works, and the connections drawn between them, will prepare students for further study in Dartmouth courses rooted in the humanities and social sciences. Readings have recently included texts by Augustine, Borges, Octavia Butler, Césaire, Claire Denis, Homer, Lu Yao and Voltaire, as well as units on Enlightenment-era painting, Baroque sculpture, and the twentieth-century musical.

International Studies (INTS)
The Dickey Center offers an interdisciplinary minor in international studies that allows Dartmouth students, regardless of major, to become educated in the cross-cutting global forces that shape the vital issues of our day. These issues—environmental change, global health, global inequality, terrorism and violence—transcend boundaries by their very nature, and as such cannot be understood from a single disciplinary perspective. At the same time, a strong disciplinary grounding is essential for providing a rigorous training and relevant bodies of knowledge to ascertain facts and understand values.

The international studies minor aims to make students cognizant of the interplay between local and global processes, human and environmental interactions, and places, identities and culture, and to prepare them to live productive, responsible lives in an interconnected and rapidly changing world. Please visit the Dickey Center’s website for more information about the minor and a complete listing of courses: https://dickey.dartmouth.edu/programs/global-studies/international-studies-minor

The six-course sequence for the minor includes four multidisciplinary courses, one advanced language course, and one elective course of international scope. None of the international studies courses have prerequisite requirements, and all are open to first-year students for enrollment.

The following courses are recommended for first-year students (INTS):
15. Violence & Security
16. Introduction to International Development
17. Cultures, Places, & Identities
18. Global Health & Society

Italian
(See program description under French and Italian.)

Japanese
(See program description under Asian Societies, Cultures, and Languages.)

Jewish Studies (JWST)
The Jewish Studies Program serves to provide a focal point for the various courses in Jewish religion, literature, history, society and culture that are given at Dartmouth as well as to sponsor special course offerings and a variety of academic activities related to the discipline. The Jewish Studies Program is interdisciplinary, and all of our courses are cross listed with other departments and programs. We currently offer a major and a minor in JWST and a major is possible by special request. *In the Jewish Studies Program higher course numbers don't indicate advanced courses; first year students are welcome to take the higher number courses.

The following courses are recommended for first-year students:
06. Introduction to Judaism
11. History and Culture of the Jews II: The Modern Period
26. European Jewish Intellectuals
40 Politics of Israel and Palestine

SELECTED FALL COURSES (JWST)
06. Introduction to Judaism
This course offers an introduction to Judaism by examining three of its central spiritual manifestations: (1) development, observance, and study of the Halaka (religious law); (2) philosophical contemplation; and (3) mystical experience and theosophical speculation. Ancient and modern challenges to the tradition will be studied in some detail, and an attempt will be made to determine what might constitute a unity of such a diverse tradition. Open to all classes. Dist: TMV, W.

11. History and Culture of the Jews II: The Modern Period
A continuation of JWST 10, but may be taken independently. This course provides a survey of Jewish history and culture from the European enlightenment to the establishment of the State of Israel. Dist: SOC, CI.

26. European Jewish Intellectuals
The course will examine the role of the Jewish intellectual in twentieth century Europe. We shall focus on several paradigmatic figures (Arendt, Benjamin, Adorno, Levinas, Derrida) who confronted the redefinition of politics and civil society in modern times. Some attempt to deal with these changes through a critical reflection on the concepts of democracy and ethics and on how justice can be practiced either within or outside of the geographical and spiritual boundaries of the modern nation state. We shall examine how Jewish self-consciousness and a deep attachment to biblical tradition enables these intellectuals to reconcile ethical imperative with political realities. Particular attention will be paid to topics such as the challenges of Eurocentric Christian humanism and universalism to Jewish assimilation; the promises of totalitarianism, Marxism and messianism; the politics of biblical exegesis; history and Jewish mysticism; Zionism, anti-Zionism and the Arab-Israeli conflict. Dist: TMV, W.

40. Politics of Israel and Palestine
This course explores the century-old conflict as seen from the political structures and changing narratives of Israelis and Palestinians, including the Zionist movement and the responses of the Palestinian Arab community to it; the formation of the Arab national movement as a whole—and within this, the claims of Palestinians before and after the British Mandate; the founding of the state of Israel and the formation of the post-1948 Palestinian national movement; the aftermath of the 1967 war; the start of the Israeli occupation and the latter’s impact on Israeli institutions, economy, and political parties; and the Palestine Liberation Organization and the founding of Hamas. We will explore contemporary political and economic developments in light of the global forces operating on the region, and consider the plausibility of a two-state solution. Dist: INT’R or SOC, NW.

Department of Latin American, Latino and Caribbean Studies (LALACS)
LALACS is an interdisciplinary department that offers courses in the social sciences and humanities on Latin America, Latinos in the United States, and the Caribbean. This region includes among the world’s most dynamic economies, rich and complex cultures, and complicated and vital transnational relationships. LALACS teaches students how to think critically about the relationship between the US and its Latin American and Caribbean neighbors. Courses in Latino Studies are well suited to help Dartmouth students understand the United States where Latinos comprise among the largest ethnic groups. All courses are taught in English.

The following courses are recommended for first-year students:
LACS 1. Introduction to Latin America and the Caribbean
LACS 24.5. Latexploitation
LATS 3. Latinx Lives in the US
LATS 44. Crossing Over

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT
LACS 1. Introduction to Latin America and the Caribbean

This interdisciplinary course introduces students to the geographical conditions, historical roots, and enduring cultural diversity of Latin America and the Caribbean. The course draws on these historical and anthropological understandings to assess recent economic, social, and political developments in Latin America.

LACS 24.5 Latexploitation
Latinx audiences have long been an interest and target of the Hollywood studios. Applying theories of racialized spectatorship and performance and
Linguistics (LING)

Linguistics is the scientific study of human language. Linguists investigate essential aspects of languages’ sounds and sound systems, their word and sentence structures, meaning, sociocultural contexts for language use, and language change. Students majoring in linguistics take most of their courses within the department, though there are relevant courses in other departments and programs. Linguistics 1, taught each fall, winter, and spring, offers an introductory description of human language and its use; this course serves as a prerequisite for subsequent study in linguistics.

Selected Courses That Explore This Department or Program:

1. Introductory Linguistics
This course is a fascinating introduction to the mysteries and complexities of human language, which is one of the key characteristics of human beings: When we study linguistics, we are studying ourselves! This course teaches practical yet precise methods for analyzing human languages’ sound systems (phonology), word structure (morphology), sentence patterns (syntax), and systems of meaning (semantics and pragmatics). Some important implications of linguistics for the study of human cognition and cultural behavior will be discussed. Dist: QDS, LR.

05.02. The Digital Portfolio: Theory, Design, and Function
This course introduces students to the scholarly conversation about portfolio website design and function, and to analytical methodologies for studying website discourse and design. Students will create their own portfolios in order to develop their understanding of the nature and value of portfolio websites, build knowledge in the process of reflecting on and curating portfolio contents, reflect on design, and analyze the meaning-making features of digital portfolios and websites more generally. Dist: ART

11.06. Language Revitalization
There is currently a measurable reduction in the amount of linguistic diversity around the world as many languages become moribund or cease to be spoken. With greater awareness of language endangerment and attrition, there have been efforts to maintain and revive the use of many of these languages. In this course we examine the phenomena of language endangerment and language revitalization. We will evaluate the sociohistorical reasons for language shift, the rationale for language revitalization and the relative degrees of success in different revitalization programs. There will be a focus on the languages of North America. Dist: SOC, CI.

15. Language Acquisition
Language is a socially and cognitively complex activity, yet most healthy individuals acquire language in the first years of their life with no expended effort. This course provides an in-depth overview of typical language development from fetus to adult, as well as atypical development. The study of this topic within this course is informed by cognitive science, speech and hearing, psychology, philosophy, and neurology, and is ultimately couched in linguistics framework and terminology. Dist: SOC.

17. Sociolinguistics
The field of sociolinguistics deals with the ways in which language serves to define and maintain group identity and social relationships among speakers. In this course we will consider such topics as regional and social variation in language; the relationship of language and ethnicity, sex and gender; language and social context; pidgin and creole languages; language endangerment and the fate of minority languages in the US and other countries; language planning, multiculturalism and education. Open to all classes. Dist: SOC, WCult: CI.

18. History of the English Language
This course traces the development of English as a spoken and written language belonging to the Indo-European language family. We will work forward from Proto-Indo-European through Old English (Beowulf), Middle English (Chaucer), and Early Modern English (Shakespeare), up to contemporary American English. Our focus will be on the structural history of the language, especially changes in pronunciation and grammar, and the implications of those changes for English as spoken and written today. Open to all classes. Dist: QDS, WCult: W.

Mathematics (MATH)
The Department of Mathematics offers a wide variety of courses for interested students. Many (but not all) students begin their study of mathematics at Dartmouth by taking a Calculus course appropriate to their preparation.

Students who have seen some aspects of Calculus before are placed in Mathematics 3 by default (but see the section on Credit and Advanced Placement below). Students who have not had the opportunity to take Calculus before coming to Dartmouth are recommended to take Mathematics 1, which is an introduction to Calculus that reviews appropriate pre-calculus material. To place into Mathematics 1 students need to take the Mathematics 1 Placement Exam on Canvas (see below). Normally, no student who has completed any portion of a Calculus course before matriculation would take Mathematics 1.
Recommended Courses for First-Year Students

Students completing Mathematics 1 who wish to continue the Calculus sequence continue in Mathematics 3, where they revisit some of the core topics in Mathematics 1 in more depth while applying them in new ways.

Students with concerns or confusion about their placement should consult the Math Placement System and/or the First-Year Advisor for Mathematics.

The following courses are recommended for first-year students (MATH):

1. Introduction to Calculus
2. Calculus
3. Calculus
4. Multivariable Calculus with Linear Algebra
5. Accelerated Multivariable Calculus
6. An Introduction to Mathematics Beyond Calculus
7. Discrete Probability
8. Linear Algebra
9. Differential Equations
10. Linear Algebra (Honors Section of Mathematics 22)
11. Introduction to Combinatorics

CREDIT AND ADVANCED PLACEMENT

Qualified students may receive credit on entrance for one or two terms of calculus (Mathematics 3 and 8) with advanced placement into a calculus course: the first half corresponds to BC topics but the second half covers multivariable calculus. To better place students with BC experience, we offer Mathematics 11, which covers all of multivariable calculus. A student who receives a score of 4 or 5 on the CEEB Advanced Placement Examination for Calculus BC, receives credit for Mathematics 3 and 8 and is placed into Mathematics 9 or 11. In this case, completing Mathematics 11, or, alternatively, completing Mathematics 9 followed by 13, finishes the calculus sequence. A student who receives a score of 4 or 5 on the CEEB Advanced Placement Examination for Calculus AB or for the AB subscore of a BC exam, receives credit for Mathematics 3 and is placed into Mathematics 8.

For students who think they may be qualified for Advanced Placement in mathematics, but who did not take either CEEB Advanced Placement Examination, or who feel their CEEB scores do not reflect their current qualifications, we offer local placement and credit exams. Students who scored a 3 on the AB exam may wish to take the local department exam for credit in Mathematics 3. Students who scored a 3 on the BC exam may wish to take the local department exam for credit in Mathematics 8. All students are encouraged to review their calculus before the examination. Students who have advanced credit for Mathematics 3 but do not have additional credit and wish to continue the calculus sequence typically begin with Mathematics 8.

At the end of Mathematics 8, the student may elect to take Mathematics 13 (Calculus of Vector-Valued Functions) or any other course (e.g., 20, 22) for which Mathematics 8 is the sole prerequisite. Students with advanced credit for Mathematics 3 and who receive credit for Mathematics 8 based on the local placement exam, and wishing to continue with the calculus sequence are placed in Mathematics 11 in the fall. The most commonly chosen subsequent courses are Mathematics 24 (Honors Linear Algebra) in the winter, Mathematics 22 (Linear Algebra) in the spring, and/or Mathematics 23 (Differential Equations) in the winter or spring.

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1. Introduction to Calculus
   This course is an introduction to single variable calculus for students who have not taken calculus before. Students who have seen some calculus, but not enough to place out of MATH 3, should take MATH 3. MATH 1 reviews relevant techniques from algebra and pre-calculus, covers the manipulation and analysis of functions, including polynomial, trigonometric, logarithmic, and exponential functions, an introduction to convergence and limits, continuity, rates of change and derivatives, differentiation rules, and applications to approximation. Students wishing to continue their study of calculus after MATH 1 take MATH 3. Dist: QDS.

3. Calculus
   This course is an introduction to single variable calculus aimed at students who have seen some calculus before, either before matriculation or in MATH 1. MATH 3 begins by revisiting the core topics in MATH 1—convergence, limits, and derivatives—in greater depth before moving to applications of differentiation such as related rates, finding extreme values, and optimization. The course then turns to integration theory, introducing the integral via Riemann sums, the fundamental theorem of calculus, and basic techniques of integration. Dist: QDS.

8. Calculus of Functions of One and Several Variables
   This course is a sequel to MATH 3 and is also appropriate for students who have successfully completed an AB calculus curriculum (or the equivalent) in secondary school. Roughly half of the course is devoted to topics in one-variable calculus, selected from techniques of integrations, areas, volumes, numerical integration, sequences and series including Taylor series, ordinary differential equations and techniques of their solution.

   The second half of the course studies scalar valued functions of several variables. It begins with the study of vector geometry, equations of lines and planes, and space curves (velocity, acceleration, arclength). The balance of the course is devoted to studying differential calculus of functions of several variables. Topics include limits and continuity, partial derivatives, tangent planes and differentials, the Chain Rule, directional derivatives and applications, and optimization problems including the use of
Lagrange multipliers. Prerequisite: Mathematics 3 or equivalent. Dist: QDS.

9. Multivariable Calculus with Linear Algebra
This course includes the multivariable calculus material present in MATH 8 along with a brief introduction to concepts from linear algebra. First-year students who have successfully completed a BC calculus curriculum in secondary school may complete multivariable calculus either by taking the two-term sequence MATH 9, 13 or by taking the single course MATH 11. Topics include vector geometry, equations of lines and planes, matrices and linear transformations, space curves (velocity, acceleration, arclength), functions of several variables (limits and continuity, partial derivatives, the derivative as a linear transformation, tangent planes and linear approximation, the Chain Rule, directional derivatives and applications, and optimization problems including the use of Lagrange multipliers).

11. Accelerated Multivariable Calculus
This course is a course in multivariable calculus aimed at students who have successfully completed a BC calculus curriculum in secondary school and earned a 4 or 5 on the CEEB Advanced Placement Calculus BC Examination. This course covers all of the material in the second half of Mathematics 8 and that in Mathematics 13. Dist: QDS.

13. Multivariable Calculus
This course is a sequel to Mathematics 8 and provides an introduction to calculus of vector-valued functions. Topics include differentiation and integration of parametrically defined functions with interpretations of velocity, acceleration, arc length and curvature. Other topics include iterated, double, triple, and surface integrals including change of coordinates. The remainder of the course is devoted to vector fields, line integrals, Green's theorem, curl and divergence, and Stokes' theorem. Prerequisite: Mathematics 8 or equivalent. Dist: QDS.

Middle Eastern Studies (MES)
The Middle Eastern Studies (MES) Program brings together scholars from across a wide range of disciplines to teach and research the great civilizations, societies, and cultures of the Middle East and North Africa. MES offers a wide array of courses on history, politics, religion, literature, and culture of the region (taught in English) as well as state-of-the-art language training in Arabic and Hebrew. MES also offers advanced seminars using primary sources. In addition to our offerings on campus, there is a full array of study abroad opportunities. The friendly, personal relationships that develop between professors and students in MES often extend beyond the students’ time on campus. Because of the pivotal role that the Middle East will play in the geo-politics, economics, and history of the twenty-first century, students with a strong background in the region are highly competitive for a wide array of professional opportunities, including consulting, NGOs, development, government, medicine, and law. We urge interested students to begin Arabic or Hebrew during their first term at Dartmouth.

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM: ARABIC (ARAB)

9. Multivariable Calculus with Linear Algebra
This course includes the multivariable calculus material present in MATH 8 along with a brief introduction to concepts from linear algebra. First-year students who have successfully completed a BC calculus curriculum in secondary school may complete multivariable calculus either by taking the two-term sequence MATH 9, 13 or by taking the single course MATH 11. Topics include vector geometry, equations of lines and planes, matrices and linear transformations, space curves (velocity, acceleration, arclength), functions of several variables (limits and continuity, partial derivatives, the derivative as a linear transformation, tangent planes and linear approximation, the Chain Rule, directional derivatives and applications, and optimization problems including the use of Lagrange multipliers).

11. Accelerated Multivariable Calculus
This course is a course in multivariable calculus aimed at students who have successfully completed a BC calculus curriculum in secondary school and earned a 4 or 5 on the CEEB Advanced Placement Calculus BC Examination. This course covers all of the material in the second half of Mathematics 8 and that in Mathematics 13. Dist: QDS.

13. Multivariable Calculus
This course is a sequel to Mathematics 8 and provides an introduction to calculus of vector-valued functions. Topics include differentiation and integration of parametrically defined functions with interpretations of velocity, acceleration, arc length and curvature. Other topics include iterated, double, triple, and surface integrals including change of coordinates. The remainder of the course is devoted to vector fields, line integrals, Green's theorem, curl and divergence, and Stokes' theorem. Prerequisite: Mathematics 8 or equivalent. Dist: QDS.

MES 8.01/GOVT 40.25
Introduction to Middle Eastern Politics
This counts as one of the MES “Core” courses. This is a gateway course to the political life of the Middle East. Topics include: Conflict and civil war; security arrangements; political economy; political ideologies; authoritarianism; terrorism; and regional rivalries. First-year students are encouraged to take this course. Dist: INT or SOC, NW.

MES 16.30 Modern Arabic Fiction
This course is an introduction to twentieth-century fiction across the Arab world. Looking at works from North Africa to the Middle East, we will examine how Arab writers and film makers have dealt with such themes as nationalism, immigration, freedom, sexuality, war, violence, and religion. Authors include Tayib Salih, Mohamed Choukri, Ghassan Kanafani, Tahar Watiti, and Hanah al-Shaykh, among others. Dist: LIT, NW.

HEBREW (HEBR)
Hebrew has been one of the world’s most influential languages, through the Bible and other great writings. Miraculously revived, Hebrew is the main language of six million Israelis, with world-renowned literature and cinema. Students new to Hebrew can begin with Hebrew 1 (Modern Hebrew) in the fall term and complete the language requirement with Hebrew 2 in winter and Hebrew 3 in spring. Students with previous experience should take the Dartmouth generated language placement test during New Student Orientation. Students interested in participating on our exchange program with the Hebrew University of Jerusalem should contact Prof. Elinor.

1. First-Year Course in Modern Hebrew (Hebrew 1)
Offered only in the fall term, this course introduces written and spoken modern Hebrew to students without any background. In addition to the basics of grammar, emphasis is placed on communication and Israeli culture. Conversational drills and comprehensive exercises provide practice in pronunciation and the use of the basic patterns of speech.

Music (MUS)
The Department of Music invites first-year students to explore their interests and design their own pathways through its flexible curriculum. To center student agency, nearly every course is open to all, with no prerequisites. This approach mirrors the department’s major and minor requirements, which, uniquely at Dartmouth, use an open course count model. Music courses cover three broad areas of study: critical engagement, creative practice, and performance.
Beyond the classroom, students may take private instrumental or vocal lessons for credit through the Individual Instruction Program (MUS 53–58), join one of its Performance Laboratories (for credit as MUS 50 or not for credit), and perform in a Hop Ensemble (for credit as MUS 59 or not for credit). Courses listed below are only a sample of the department's first-year-friendly offerings; see https://theater.dartmouth.edu/ for more information.

Courses recommended for first-year students include (MUS):

1. Beginning Music Theory
2. The Music of Today
3. American Music: Covers, Theft, and Musical Borrowing
4. Global Sounds
5. Programming for Interactive Audio-Visual Art
6. Hip-Hop in the United States
8. Creative Music Theory
9. Melody and Rhythm
10. Sonic Arts 1: Machine Music
11. Film Scoring
12. From Beethoven to Now (Modern Classical Music)
13. Performance Laboratories
14. Oral Tradition Musicianship
15. Studies in Musical Performance
16. (ENGL 32) Native American Literature
17. 25. Indian Country Today
18. 18. (ENVS 18) Native Peoples in a Changing Global Environment
19. 21. Melody and Rhythm
20. Creative Music Theory
21. Musical Borrowing
22. From Beethoven to Now (Modern Classical Music)
23. Performance Laboratories
24. Oral Tradition Musicianship
25. Studies in Musical Performance

TRANSFER CREDIT

Students who wish to receive transfer credit for college music courses taken prior to matriculation at Dartmouth should see the chair of the Department of Music early in the fall term.

SELECTED COURSES IN THIS DEPARTMENT OR PROGRAM:

MUS 4. Global Sounds
Global Sounds explores world music, focusing each term on selected regions, countries, and cultures, and on how music has moved between East and West, past and present, and “roots” and popular styles. Course work includes critical listening/viewing, reading, and short weekly writing assignments as well as a final creative project or research paper. Where possible, guest artists are invited to offer live musical demonstrations. No prior musical experience is required. Dist: ART; WCult: W.

MUS 18.02. Hip-Hop in the United States
This course is an introduction to hip-hop music and culture, intended to offer interdisciplinary perspectives on what is one of the most popular genres in the United States. From its humble origins in New York to now, hip-hop and rap music have changed the sonic landscape of the US and the world. We will examine rap music and hip-hop culture as artistic and sociological phenomena with emphasis on historical, cultural, economic and political contexts. Discussions will include the coexistence of various hip-hop styles, their appropriation by the music industry, and controversies resulting from the exploitation of hip-hop music and culture as a commodity for national and global consumption. No prerequisite. Dist: ART; WCult: CI.

MUS 21. Melody and Rhythm
Explores the art of organizing musical thoughts in time. Drawing from music of four continents and using class performance (singing, body percussion, playing instruments) as a primary vehicle, this course unlocks the structures and strategies employed by effective melodies and rhythms. Students will compose their own music, develop their skills in music analysis, and engage critically with literature on music cognition. Incorporates work on musicianship. No prerequisite. Dist: ART; WCult: W.

MUS 50. Performance Laboratories
Performance Laboratories provide weekly coaching and instruction in diverse styles of music in a focused, small-group setting. Course work centers on musical readings, discussion, and informal performance of selected repertory. Chosen both for its intrinsic interest and for its relevance to the contents of course syllabi within the music department. Performance Laboratories may be taken for credit (three terms equal one credit) or on a not-for-credit basis. Subject to space availability, students may enroll in different laboratories during different terms. Terms of enrollment need not be consecutive. Dist: ART.

Native American and Indigenous Studies (NAIS)
Through the study of culture, literature, history, law, and contemporary issues, Native American and Indigenous Studies seeks to enrich our understanding of Native American and indigenous peoples. Dartmouth’s NAIS is one of the oldest, and is known as one of the best, in the country. Most courses are open to all students. Courses may be used as a major or minor in NAIS.

The following courses are recommended for first-year students (NAIS):

8. Perspectives in Native American Studies
16. (HIST 39) 20th Century Native American History
18. (ENVS 18) Native Peoples in a Changing Global Environment
25. Indian Country Today
35. (ENGL 32) Native American Literature
SELEcTED COURSES THAT EXPLORE THIS DEPARTMENT:

8. Perspectives in Native American Studies
The growing field of Native American Studies is inherently interdisciplinary. This course gives an overview of the relevant intellectual and cultural questions of tribal expression, identity, traditional thought, continuity, and sovereignty. Using readings from the areas of literature, philosophy, visual arts, anthropology, philosophy of history, and cultural and political discourse, we will examine how their discourses are used to promote or inhibit the ongoing project of colonialism in Indigenous communities and lives. Dist: SOC; World Cult: NW.

18. Native Peoples in a Changing Global Environment
This course is about Indigenous peoples’ relationships to land and natural resources and the threats that rapid environmental changes, such as climate change and invasive species, pose to indigenous societies. What is at stake when significant changes, like the loss of a cultural keystone species, occur on indigenous homelands? In NAS 18 (ENVS 18), we attempt to understand the societal impacts of rapid environmental change from multiple perspectives including those of indigenous and non-indigenous actors. Dist: T MV; World Cult: NW.

Philosophy (PHIL)
Students who major or minor in philosophy learn to follow complex lines of reasoning, expose presuppositions, weigh evidence, craft arguments, make objections and replies, offer creative answers to philosophical questions, and construct independent solutions to philosophical problems. Majors in philosophy are knowledgeable about the main contemporary and historical areas, authors, concepts, methodologies, techniques and problems of philosophy. The benefits of a philosophy major extend well beyond philosophy, and our students go on to pursue careers in many areas, including law, film and media, medicine, finance, the arts, and academia. Please visit the department website for a complete listing of courses: https://philosophy.dartmouth.edu/.

The following courses are recommended for first-year students (PHIL):
1.03. Philosophy and Economics.
1.04. God, Darwin, and the Cosmos.
1.08. Philosophy of Time and Time Travel.
1.10. Minds, Meanings, and Images.
1.17. Race and Modernity.
1.18. The Self in Philosophy, Psychology, and Neuroscience.
3. Reason and Argument.
4. Philosophy and Gender.
5. Philosophy and Medicine.
8. Introduction to Moral Philosophy.

9.02. Environmental Ethics.
9.06. Friends, Lovers, and Comrades: Ethical Issues of Special Relationships.
9.08. Ethics and Information Technology.

TRANSFER CREDIT
At most two transfer credits may be counted toward the major, but transfer credit cannot be used to satisfy the advanced seminar requirement.

SELEcTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

PHIL 1.16. Morality, Freedom, and the Mind
In this course, we will focus on classic philosophical questions about morality, freedom, and the mind. We all have to address moral questions in our everyday lives, but how should we go about answering them? What makes actions right and wrong—is it the consequences of the action, or the principle followed, or something else? We all feel like we are free when we make important decisions. But does it make sense to think we might have free will, given that we are natural creatures, in a world governed by deterministic physical and biological laws? If we don’t have free will, can we be held morally responsible for our actions? Finally, we all think of ourselves not just as physical beings, but as thinking things—as beings who are aware of our world, who have beliefs, thoughts, and hopes. But what is the mind—and what are beliefs, thoughts, hopes? Can the mind be understood as identical with the brain, or mental events as events in the brain? We will examine a variety of approaches to these three central topics through both historical and contemporary philosophical texts. Dist: TMV.

PHIL 3. Reason and Argument
An introduction to informal logic with special attention to the analysis of actual arguments as they arise in daily life as well as in legal, scientific, and moral reasoning. Along with the analysis and criticism of arguments, the course will also consider the methods for constructing arguments that are both logically correct and persuasive. Dist: TMV.

PHIL 8. Introduction to Moral Philosophy
An introduction to the foundations and nature of ethics. Questions may include: What is the good life? What is it for something to have value? Are there acts that ought never to be done, no matter the consequences? Is ethics objective or relative to different perspectives? We inevitably make assumptions whenever we offer ethical verdicts about particular cases. This course aims to think systematically about those assumptions. Dist: TMV.

PHYSICS and AstROnomy (PHYS) (ASTR)
The Department of Physics and Astronomy offers a variety of introductory courses for students of different interests.

Astronomy 1, 2, 3, and 4 are intended primarily for students who do not plan to major in a physical science. These courses have no prerequisites and any of the courses ASTR 1, 2/3, and 4 may be taken independently of the others (ASTR 2 and ASTR 3 are the same course with and without lab so both may not be taken for credit). Students who wish a more technical introduction to astronomy and astrophysics are encouraged to take Astronomy 15 and/or 25. Math 3 and an introductory physics course (or permission of the professor if such a course was taken in high school) is required for enrollment in Astronomy 15.

Students interested in majoring in astronomy should consult Professor Brian Chaboyer. A brochure describing the major, including research opportunities for undergraduates, is available from the department office in 105 Wilder.

The following are recommended first-year courses (ASTR):
1. Exploration of the Solar System
2. Exploring the Universe
3. Exploring the Universe with Laboratory
15. Stars and the Milky Way

Physics 1, 2, and 5 are intended primarily for students who do not plan to major in a physical science. These courses have no prerequisites and any one of them may be taken independently of the others.

There are three sequences of physics courses open to first-year students. Physics 13 and 14 are intended for students oriented toward the physical sciences or engineering. The two courses constitute the regular introduction to the fundamentals of mechanics, electricity and magnetism, and freely use calculus. These courses are offered in the fall (13), winter (13, 14), and spring (14). First year students who take Physics 13/14 fall-winter may take Physics 19 in the spring term and can then start intermediate physics (40's level) in their second year. Alternatively, students who complete Physics 13/14 in the spring term can take Physics 19 in the fall or spring terms of their second year, and then move on to intermediate physics. Math 3 is a prerequisite for Physics 13. Math 8 can be taken concurrently with Physics 13 and is a prerequisite for Physics 14.

Physics 15 and 16 are the accelerated track into the physics major. These courses are intended for students who have an extremely strong background in both calculus and classical mechanics from high school. Students must qualify for Physics 15 by taking an online placement exam available starting in early August.

These two courses together cover the material of Physics 13, Physics 14, and Physics 19. Physics 14 may be substituted for Physics 16. Students who complete Physics 15/16 or Physics 15/14 and have sufficient math may move into intermediate physics (40's level).
Recommended Courses for First-Year Students

Physics 3 and Physics 4 are less mathematically intensive treatments of the topics covered in Physics 13/14 and 15/16, with the addition of some modern physics. These courses are aimed at students interested in the life sciences or medical school. They do not serve as engineering prerequisites. Relatively few first-year students take these courses.

Students interested in majoring in physics or engineering physics should consult the departmental undergraduate advisor, Professor Kristina Lynch or Professor Jim LaBelle. A brochure describing the major, including research opportunities for undergraduates, is available from the department office in 105 Wilder.

Here is an example of an introductory sequence for a student entering with no math or physics exemptions:
F: Math 3
W: Physics 13, Math 8
S: Physics 14, Math 13
F: Physics 19

Students entering with exemption from Math 3 or 8 may opt to take:
F: Physics 13, Math 8
W: Physics 14, Math 13
S: Physics 19

Students with exemption from Math 3 or 8 and placement into Physics 15 via the departmental online placement exam may opt to take:
F: Physics 15, Math 8 or 13 (or Math 9 or Math 11)
W: Physics 16, Math 13, 22 or 23 or Physics 22
S: Physics 40

Students placed into Physics 15 may opt to take it in the Winter
F - Math 8 or 13
W - Physics 15, Math 22 or 23 or Physics 22
S - Physics 16 (if available) or Physics 14

CREDIT ON ENTRANCE AND ADVANCED PLACEMENT
A score of 4 or 5 on CEEB Advanced Placement Examinations in Physics results in Physics 3 exemption for the C-Mechanics exam, and Physics 4 exemption for the C-Electricity exam. Exemption from Physics 3, 4, 13, or 14 can also be earned by passing a local placement exam given by the department. The exam may be taken by those who have had a substantial physics background in high school.

Students who have a grade of A in A-Level Physics are eligible for exemption from Physics 3 and 4 without taking the local placement exam. Students are admitted to the accelerated sequence (Physics 15/16) based on (a) having placement into Math 8 or 9 or higher, and (b) satisfactory performance on an on-line placement exam administered prior to matriculation.

Students receiving pre-matriculation exemption from Physics 13 and Physics 14 based on the local placement exam may take Physics 19 in the fall or spring of their first year, provided they have the Math prerequisite (Math 13).

TRANSFER CREDIT
Students who wish to receive transfer credit for college physics courses taken prior to matriculation at Dartmouth should see the undergraduate advisor (Prof. Kristina Lynch or Prof. Jim LaBelle) of the Department of Physics and Astronomy during Orientation. Such students may be required to pass a proficiency examination in order to obtain credit.

ASTRONOMY (ASTR)
2. Exploring the Universe
A survey of contemporary knowledge of the nature and the evolution of stars, our Galaxy, other galaxies, dark matter, the expanding universe, and the big bang. Physical processes underlying these phenomena are discussed. Identical to Astronomy 3, but without the observing laboratory. Dist: SCI.

3. Exploring the Universe, with Laboratory
See description above. Students will make observations with radio and optical telescopes. Supplemental course fee required. Dist: SLA.

PHYSICS (PHYS)
3. General Physics I
The fundamental laws and phenomena of mechanics, heat, wave motion, and sound, including relativistic concepts. The Physics 3-4 sequence is elected primarily by 2nd and 3rd year pre-health students and is not accepted as a prerequisite to the engineering sciences major. Prerequisite: Mathematics 3. Dist: SLA.

13. Introductory Physics I
The fundamental laws of mechanics. Reference frames. Harmonic and gravitational motion. Thermodynamics and kinetic theory. Physics 13, 14, and 19 are designed as a three-term sequence for students majoring in a physical science. Supplemental course fee may be required. Prerequisite: Mathematics 3 and 8 (at least concurrently). Dist: SLA.

15. Introductory Physics I, Accelerated Section
Physics 15 and 16 are an alternative sequence to Physics 13, 14, and 19 for students whose substantial background in physics and mathematics enables them to study the material at a greater speed than is possible in regular sections. Classical dynamics. Differential Equations. Special Relativity. Introduction to Quantum Mechanics including wave-particle duality of radiation and matter. The Uncertainty Principle and the Schroedinger equation. One laboratory period per week. Supplemental course fee may be required. Prerequisite: Mathematics 8 or 9 concurrently and achieving a threshold score on the physics departmental placement exam. Dist: SLA.

Portuguese (PORT)
(See program description under Spanish and Portuguese.)

Psychological and Brain Sciences (PSYC)
Psychologists are interested in understanding observable behavior and in developing models of the underlying cognitive and physiological processes. Neuroscientists are interested in understanding how the brain functions, drawing from psychology, biology, chemistry, engineering, medicine, and computer science. The Department of Psychological and Brain Sciences offers courses in social interaction, sensation and perception, the physiological basis of behavior, cognitive neuroscience, human and animal learning, cognitive and language processes, social and cognitive development, personality, and the behavior disorders. The Department offers a major and minor in Psychology and a major and minor in Neuroscience.

Psychology 1 (Introductory Psychology) serves as a broad-based introduction to psychology as the science of behavior. This course is prerequisite for the Psychology major.

Psychology 6 (Introduction to Neuroscience) serves as a broad-based introductory course for studying the science of brain function. This course is the prerequisite for the Neuroscience major.

The following courses are recommended for first-year students (PSYC):
1. Introductory Psychology
6. Introduction to Neuroscience

ADVANCED PLACEMENT
The department does not offer credit for Advanced Placement Psychology. Students who have received Advanced Placement credit for Statistics (Math 10) and who are planning to become Psychology majors are not exempted from Psychology 10 (Statistical Methods) and should take PSYC 10 before enrolling in Psychology 11 (Laboratory in Psychological Science). Students who are planning to become Neuroscience majors may use the Math 10 credit in lieu of the statistics prerequisite for the major.

TRANSFER CREDIT
It is possible for entering students to obtain transfer credit for Psychology 1 if they have taken an introductory psychology course at a four-year college or university. In order to qualify for such recognition, a grade of C or better is required. Students who wish to apply for such recognition should follow the process outlined on the Registrar's Office website for prematriculation credit and submit the Prematriculation Transfer Credit Approval Form along with a syllabus, the title, author, and edition of the text used, and a transcript to the department. Courses taken in secondary schools or two-year colleges will not
be considered for credit. The decision to award credit will be based on the materials submitted.

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1. Introductory Psychology
   This course provides an introduction to the scientific study of the mind, brain, and behavior. Emphasis is placed upon the basic psychological processes of perception, consciousness, cognition, memory, and motivation as well as development, personality, individual differences, social behavior, and psychological disorders. Dist: SOC.

6. Introduction to Neuroscience
   This course provides students with an introduction to the fundamental principles of neuroscience. The course will include sections on cellular and molecular neuroscience, neurophysiology, neuroanatomy, and cognitive neuroscience. Neuroscience is a broad field that is intrinsically interdisciplinary. As a consequence, the course draws on a variety of disciplines, including biochemistry, biology, physiology, pharmacology, (neuro)anatomy, and psychology. The course will begin with an introduction to basic functions of single nerve cells. We will then consider increasingly more complex neural circuits, which by the end of the course will lead to an analysis of the brain mechanisms that underlie complex goal-oriented behavior. Dist: SCI.

Public Policy (PBPL)
The Nelson A. Rockefeller Center sponsors an interdisciplinary minor in Public Policy for students of all majors who seek a coherent program of study organized around public policy challenges, such as health, education, the environment, leadership, and law. The minor in Public Policy allows students to build on their coursework taken in departments across campus by exploring various theoretical concepts of governance and socio-economic interaction and applying them to the real world of public policymaking. The Public Policy minor complements any major offered at Dartmouth, whether in the sciences, social sciences, or arts and humanities. Many students build an international dimension into their minor.

The six-course sequence for the minor includes a gateway public policy process course, Public Policy 5: Introduction to Public Policy; a choice of two 40-level public policy tools and methods courses; and three courses in a particular public policy domain, including a capstone public policy seminar. Incoming students are strongly encouraged to enroll in Public Policy 5 during the Winter Term and to complete the social science statistical analysis prerequisite (i.e. ECON 10, ENVS 10, GOVT 10, MATH 10, PSYC 10, QSS 15, and SOCY 10) during their first year on campus.

What sets the Public Policy minor coursework apart from the more traditional courses at Dartmouth is the direct connection to the public policy process at the international, federal, state, and local levels pursued in the Public Policy courses.

First-year students who complete both Public Policy 5 and the social science statistical analysis prerequisite are eligible to apply for the Rockefeller Center First-Year Fellowship Program. This program, conducted each summer in Washington, D.C., pairs 20 first-year students to serve as interns with Dartmouth Alumni Mentors who work in the public policy realm in Washington, DC. For more information about the Public Policy minor and the First-Year Fellows Program please contact Professor Herschel Nachlis, Senior Policy Fellow and Rockefeller Center Assistant Director, or Laura M. Mitchell, Public Policy Program Officer, via e-mail or at (603) 646-2229.

The following courses are recommended for first-year students (PBPL):
5. Introduction to Public Policy
27. Affirmative Action in Higher Education
28. Law, Courts, and Judges
41. Writing and Speaking Public Policy
42. Ethics and Public Policy

Quantitative Social Science (QSS)
The Program in Quantitative Social Science (QSS) offers a structured undergraduate curriculum that combines strong methodological and technical training with a concentration in a traditional social science field. The QSS curriculum is grounded in computing and quantitative analytical techniques, and students who study in the program leverage these techniques in the pursuit of data analysis in the social sciences.

QSS offers both a minor and a major. Students pursuing either of these programs combine a specialization in one of the social sciences with foundational coursework in mathematics, computer science, data analysis, and modeling. Both the QSS minor and major have research components that students complete in their last years on campus. If a Dartmouth student is interested in anthropology, economics, education, geography, environmental studies, history, political science, psychology, or sociology as a quantitative social science, QSS is ready-made for the challenge. The strong training of Dartmouth QSS majors has led alumni to a variety of careers and advanced degrees, including university teaching and research, law, business, medicine, and public policy. Interested first-year students are advised to begin a curriculum in data analysis and mathematics and to consult with faculty affiliated with QSS.

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

15. Introduction to Data Analysis
   Methods for transforming raw facts into useful information. The course includes basic techniques for detecting interrelations among events and for assessing trends. Topics include exploratory data analysis, and QSS 15 may be used in some departments in place of an introductory methodology requirement. Prerequisite: Mathematics 3 or its equivalent or permission. Directed toward students with an aptitude for mathematics and statistical reasoning. Recommended for first-year and second-year students wishing to pursue coursework in QSS or continue in the social, biological, or physical sciences. Dist: QDS.

17. Data Visualization
   Big data are everywhere – in government, academic research, media, business, and everyday life. To tell the stories hidden behind blizzards of data, effective visualization is critical. This course primarily teaches R, a free software environment for statistical computing and graphics, which is widely regarded as one of the most versatile and flexible tools for data visualization and, more broadly, data science. Students completing the course will know how to “wrangle” and visualize data critical to their scientific endeavors. Dist: TLA

18. Introduction to Game Theory
   Game theory is used to study how individuals and organizations interact strategically, and this course introduces game theory with a focus on political
Recommended Courses for First-Year Students

science applications. Game theory is a standard tool in the social sciences, and insights from game theory are essential to understanding many facets of politics, such as political party competition, legislative politics, international relations, and the provision of public goods. Among other topics, the course will cover normal and extensive form games, Nash equilibria, imperfect information, mixed strategies, and, if time permits, the basics of games with incomplete information. A course in game theory will change the way that one views the world. Dist: QDS.

Religion (REL)
Religion lies at the core of all cultures and societies. An objective understanding of religion is thus a crucial component of a liberal-arts education.

The Department of Religion offers a rich list of courses on the major religions of tsancient and modern world, as well as courses on religion and ethics, the nature of religious belief, myth and ritual, religion and gender, and many other topics. The Department also offers a foreign study program at the University of Edinburgh in Scotland. Many students find that a major, modified major, or minor in Religion is an excellent choice of concentration in the liberal arts. Please visit the Department website for a complete listing of courses: http://religion.dartmouth.edu/

The following courses are recommended for first-year students (REL):

1.01. What Matters.
2.01. Religions of Southeast Asia.
6. Introduction to Judaism.
10. The Religions of China.
16. An Introduction to Islam.
16.06 Islamic Spirituality.
18. Indian Buddhism.
19.19 Religion and Technology.

TRANSFER CREDIT
Since the quality of instruction in religion at colleges and universities varies widely, the Religion Department is hesitant to approve courses for pre-matriculation and/or transfer credit and does so only in rare cases. The Department requires a full syllabus noting required readings and the name of the instructor for any course in religion presented for pre-matriculation credit. Application for credit should be made through the chair of the Department as soon as possible in the fall of the first year. The Religion Department does not normally approve more than one course per student for transfer or prematriculation credit.

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

REL 1.01 What Matters
What does it mean to say that something matters and how can we know that it does? This is an introductory course to modern religious thought, examining the quest for meaning, value, and significance as captured in religious, ethical, and philosophical language in Western tradition. The intent is to provide students with a broad exposure to the various ways humans in modernity have attempted to make sense of their condition. What are some of the changes brought about by life in the modern world that prompt new questions about human life and purpose? What new answers have been provided to explain our place in the cosmos and reason for being? We explore questions of belief, value, significance, meaning, suffering, love, and justice. Dist: TMV.

REL 2.01 Religions of Southeast Asia
This introductory course surveys religion in Southeast Asian contexts. We begin by analyzing the terms "Religion" and "Southeast Asia" as products of global politics. Then, we examine contemporary case studies from seven Southeast Asian countries to explore how religions shape local communities and life experiences. Our course materials lead us to investigate how Spirit Religions, Buddhism, Daoism, Christianity, and Islam intersect and inform understandings of embodiment, health, power, nature, and death. Dist: TMC, WCult: NW.

Russian
(See program description under East European, Eurasian, and Russian Studies.)

Sociology (SOCY)
Sociology enables us to understand how the dynamics of society affect and are shaped by individuals. It seeks first to describe the various forms of social structure which we all inhabit—groups, organizations, communities, social categories of class, sex, age, or race, and social institutions such as the economy, family, politics, and religion. Next, sociology seeks to explain how those structures affect patterns of human attitudes, behaviors, and opportunities, and simultaneously how individuals through collectivities construct, maintain, and alter social structure.

The curriculum of the Department of Sociology includes courses on social psychology and social change; organizations, and institutions; social movements and political sociology; and class, gender and race inequalities. Sociology offers a standard or modified major, a standard minor, and two specialized minors: Markets, Management and the Economy; and Social Inequality. Requirements for majors and minors are explained in the ORC and on our website: http://sociology.dartmouth.edu.

The following courses are recommended for first-year students (SOCY):

1. Introductory Sociology
2. Social Problems
10. Quantitative Analysis of Social Data
11. Research Methods
15. Sociological Classics
16. Constructing Social Theory
34. Health Disparities
35. Sociology of Mental Health
38. Status and Power in Social Interaction
47. Race and Ethnicity

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1. Introductory Sociology
How have societies developed historically? How are societies stratified by wealth, income, and other resources, and how has this changed over time? How are the opportunities and outlooks of individuals shaped by the communities in which they reside? How do individuals come together to produce meaningful social change? This course provides answers to these and other questions in ways that provide a broad introduction to the field of sociology. We will cover how sociologists and other social scientists conduct research, key theories and concepts that guide the discipline, and explore a wide range of topics including race, class, gender, inequality, collective action and social change. In many cases, the topics covered in the course reflect the research interests and course offerings of faculty in the sociology department at Dartmouth. As a result, the course also provides an introduction to some of the curriculum offered in the department. Open to all classes. Dist: SOC; WCult: W.

Spanish and Portuguese (SPAN) (PORT)
Students who take classes or choose to pursue a degree program in our department not only acquire linguistic and cultural competence in Spanish and Portuguese – they are also better equipped to face the new challenges posed to globalized citizens of the 21st century.

Spanish and Portuguese offers all levels of beginning language as well as advanced topics courses for intermediate and native speakers. These prepare students to understand important cultural, political and historical issues in the Spanish and Portuguese speaking worlds and enrich their critical thinking about national identities, gender, race, ethnicity, and migration in and outside the US.

We offer multiple off-campus programs in Buenos Aires, Barcelona, Madrid, Santander, and São Paulo. We are also affiliated with the University of Havana. The majors offered are (a) Hispanic Studies, (b) Romance Studies, (c) Modified. Major in Hispanic Studies, and (d) Modified Major in Lusophone Studies. The minors offered are in Hispanic Studies, Lusophone Studies (Literature and Culture of
A level, or IB exam must take the Department Students who have not taken SAT II, AP, British Spanish 9.


690 or better: Spanish 9
600 – 680: Spanish 3
420 – 590: Spanish 2
0 – 410: Spanish 1
If I have taken the SAT II test: 0 – 410: Spanish 1
420 – 590: Spanish 2
600 – 680: Spanish 3
690 or better: Spanish 9

If I have taken AP exams:
AP Language 4 or 5: Spanish 9
AP Literature 4: Spanish 9


If I have taken the IB exam: 6 or 7 on the higher-level IB exam: Spanish 20. Students receive one credit on entrance for Spanish 9.

Students who have not taken SAT II, AP, British A level, or IB exam must take the Department placement exam if they wish to continue with their Spanish studies at Dartmouth. The exam is offered via Canvas for incoming first-year students from August 1–September 8. Upon completing the exam, the course for which you should register will be indicated. All students who place out of Spanish 3 on the local placement exam will be required to take an oral exam on campus during or shortly after Orientation. Students who miss the pre-orientation placement exam will be given an opportunity to make up the test at a date to be determined. For more general information about language classes and the online exam see the department website. Students who have lived or studied abroad for more than 6 months should contact the Language Program Director for further placement information.

If you have studied Portuguese before coming to Dartmouth or have other experience with the language, you must take the Portuguese Placement Test (PPT) to be placed in the appropriate level class. The PPT consists of two parts: one written and one oral. The written part tests knowledge of grammar, reading comprehension, and writing composition. The written exam is followed by an interview that tests oral comprehension. It is offered in the fall and winter during the first week of classes. Students interested in taking the PPT should contact Professor Rodolfo Franconi or Professor Carlos Minchillo in order to take the test.

TRANSFER CREDIT Transfer credit is not granted to incoming first-year matriculating students for Spanish and Portuguese (language 1, 2, 3) courses taken at other colleges and universities before matriculation. For transfer credit for equivalent courses 9 and above, email the Language Program Director (for Spanish) or Professor Rodolfo Franconi (for Portuguese).

LANGUAGE REQUIREMENT The following courses may be used to satisfy the language requirement:

Spanish 1: Big Green, BEMA*, Lone Pine*
Spanish 2: Big Green, BEMA*, Lone Pine*
Spanish 3: Big Green
Spanish 9: BEMA
Spanish 15: BEMA
Spanish 20: BEMA
Spanish 53 Lone Pine
Portuguese 11: Big Green, BEMA*, Lone Pine*
Portuguese 3: Big Green
Portuguese 8: BEMA
Portuguese 20: BEMA

*Students in the BEMA and Lone Pine paths can only count these courses towards their language requirement as additional languages

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:

1. Spanish I Introduction to spoken and written Spanish. Intensive study of introductory grammar and vocabulary with a focus on culture and communication. Oral class activities, readings and compositions. Weekly practice in the virtual language lab includes media, full-feature films and weekly drill sessions. Never serves in partial satisfaction of the Distributive or World Culture Requirements.

2. Spanish II Continuation of Spanish 1. Further intensive study of grammar and vocabulary with a focus on culture and communication. Oral class activities, readings and compositions and continued practice in the virtual language laboratory. Weekly drill sessions. Completion of this course on campus satisfies the language requirement for students with demonstrated competency in a language other than English or Spanish. Never serves in partial satisfaction of the Distributive or World Culture Requirements. Prerequisite: Spanish 1, or a Placement Test score over 350.

3. Spanish III Continuation of Spanish 2. Spanish 3 provides additional, intensive study of grammar and vocabulary with a focus on literature and culture. Oral class activities, readings and compositions and continued practice in the virtual language laboratory. Weekly drill sessions. Completion of this course on campus or as part of the LSA constitutes fulfillment of the language requirement. Never serves in partial satisfaction of the Distributive or World Culture Requirements. Prerequisite: Spanish 2, or a Placement Test score over 475.

9. Culture and Conversation: Advanced Spanish Language This course serves as a bridge between Spanish 3 and Spanish 20. Through the intensive study of a variety of media (e.g., documentaries, TV programs, podcasts, films), grammar, vocabulary, and speech acts as presented in the course packet, students will actively practice listening and speaking, and hone their writing skills with the goal of reaching an Intermediate High Level on the ACTFL scale. Topics and materials may vary each
Recommended Courses for First-Year Students

11. Intensive Portuguese
Portuguese 11 is a 1-credit course that combines Portuguese 1 and Portuguese 2 in one term. It is a fast-paced course that introduces students to the Portuguese language and the cultural and social aspects of Brazil and other Portuguese-speaking countries. Students will develop basic communicative skills through engaging activities that cover oral, listening, written, and reading practice. Standard grammar structures will be taught in tandem with idiomatic usage so that students will be ready to use the language in formal and informal situations. Intensive use of films, documentaries, popular music, online news media, and social media will accelerate the learning of the language and provide a fruitful avenue for understanding cultural issues and current events regarding the Portuguese-speaking countries. By the end of this course, students will be able to communicate facts, ideas, habits, and feelings, using present, past, and future tenses. Upon successful completion of this course, students will be able to take Portuguese 3. Completion of this course on campus may satisfy the language requirement depending on previous language experience. It serves as a prerequisite for Spanish 20. May not be taken in conjunction with Spanish 9.

15. Latinx Writing and Composition
This course draws on the strengths of Latinx Language Learners in order to enhance their skills in writing and composition. Using a variety of media and genres, students will explore the cultural experiences of US Latinx communities and the Spanish-speaking world. The course will focus on structures related to languages and cultures in contact, and review grammar to expand students’ range from informal to academic communication. The course will have an experiential learning component, including student projects throughout the term, and participation in events around campus related to Spanish-speaking communities. It can be used to fulfill the language requirement depending on previous language experience. It serves as a prerequisite for Spanish 20. May not be taken in conjunction with Spanish 9.

20. Writing and Reading: A Critical and Cultural Approach
Spanish 20 is the first course of the Major/Minor and serves as transition between the skills acquired through the Spanish language courses (Spanish LSA or equivalent preparation) and those needed for all upper-division courses (30 and above). Through the study of critical and theoretical vocabulary, and the reading of short stories, poems, films, theatrical plays, and journalistic articles, students will acquire analytic tools to comprehend and analyze several types of texts. This course is also designed to familiarize students with different textual genres and a wide array of literary and interpretative key concepts. Completion of this course on campus or as part of the LSA+ constitutes fulfillment of the language requirement for students with demonstrated competence in Spanish. Prerequisite: Participation in one of the Spanish LSA programs; Spanish 9 or 15; exemption from Spanish 9 or 15 based on test scores (see Department website); or permission of instructor. Spanish 20 may be taken in conjunction with 30-level survey courses. It serves as a prerequisite for all Spanish courses 40 and higher. Dist: LIT.

17.08 Special Topics: Digital Drawing
An introductory course focused on the conceptual and technical fundamentals of analog and/or digital photographic technologies. Concentrating on both image-making and the fine print, assignments, guests, lectures, discussions, and critiques, engage students in critical contemporary art discourse as they explore the photographic image as a powerful tool for artistic self-expression. Syllabus is developed throughout the course. The course explores the opportunities and technical issues of using computer-generated drawings with those done by hand. Drawings may combine layering, collaging and converting 3D form to 2D hand drawings using PhotoShop, Illustrator and Rhino software, among others. Dist: ART.

17.09 Special Topics: Printmaking
A course that offers an introduction to print media (etching, stencil printing, relief, and artist books). Processes vary based on subtitle and explore a range of materials. Students will consider printmaking in a contemporary context through technique and discussion, while discovering new methods of practice, including collaboration, unfamiliar materials, and a hybridity of processes. Dist: ART.

15. Drawing I
This introductory course, major and non-major students will explore the issues of mark, line, scale, space, light, and composition. Students will develop their own critical ability as well, enabling them to discuss the work presented in class. Although the majority of work will be from the observed form, such as still life and the human figure, non-observational drawing will also be emphasized. Various kinds of charcoal, ink, and pencil will be the primary media used. Syllabus is developed throughout the course. Dist: ART.

16. Sculpture I
The emphasis of this course is to make and critique sculpture. Three-dimensional design concepts and various elements of sculpture such as form, space, surface, and time, will be discussed. Students will develop an understanding of different materials and techniques in conjunction with the aesthetics of each medium. This course focuses on an individual approach to creative problem solving, with students developing skills and art terminology to critique their own sculpture and that of others. Dist: ART.

29. Photography I
An introductory course focused on the conceptual and technical fundamentals of analog and/or digital photographic technologies. Concentrating on both image-making and the fine print, assignments, guests, lectures, discussions, and critiques, engage students in critical contemporary art discourse as they explore the photographic image as a powerful tool for artistic self-expression. Dist: ART.
The Department of Theater welcomes all Dartmouth students to participate in the study and practice of theater. While the department does offer a theater major and a minor, students do not have to be majors or minors to participate. Students from all parts of campus are invited to enroll in theater courses and to participate in the department's busy production program as actors, directors, playwrights, designers, stage managers, dramaturgs, and technicians. Students interested in auditioning for our MainStage or student-directed productions should visit our website for up-to-date information at https://theater.dartmouth.edu/. We also encourage students to visit our exciting Open House during orientation.

To provide students with a solid foundation in all aspects of theater study, the department offers a wide range of both classroom and studio-oriented courses. Courses in dramatic literature, theater history, and criticism are balanced by offerings in practical aspects of theater production such as performance, directing, design, playwriting, stage management, and theater technology.

Students who wish to major or minor in theater are assisted in designing a program that covers both the scholarly and practical aspects of the theater. Non-majors are invited to enroll in theater classes and to participate in all aspects of the production program.

Our Foreign Study Program (FSP) occurs every other summer, starting Summer 2024; students may participate as early as the summer after their first year, provided they have met the prerequisites (one theater history and one theater practice course; see our website for details). Students spend ten weeks in London studying at the London Academy of Music and Dramatic Art and attending up to thirty performances at a variety of London theaters, all of which is paid for by the program. Students receive three Dartmouth credits for the FSP.

The following courses are recommended for first-year students (THEA):
10. Special Topics in Theater
15. Theater and Society I: Classical and Medieval Performance
16. Theater and Society II: Early Modern Performance
17. Theater and Society III: 19th and 20th Century Performance
22. Black Theater, USA

26. Movement Fundamentals I
28. Dance Composition
29. Dance Theater Performance
30. Acting I
36. The Speaking Voice for the Stage
40. Technical Production
42. Scene Design
44. Lighting Design
48. Costume Design
50. Playwriting I
54. Directing

SELECTED COURSES THAT EXPLORE THIS DEPARTMENT OR PROGRAM:
15. Theatre and Society I: Classical and Medieval Performance

This course explores selected examples of world performance during the classical and medieval periods in Western Europe and Eastern Asia. Plays to be discussed might include those by Aeschylus, Sophocles, Euripides, Aristophanes, Seneca, Plautus, Terence, and Zeami. Through the reading and discussion of primary and secondary texts, we seek to situate selected performance texts within their sociopolitical and artistic contexts. Open to all classes. Dist: ART or INT; WCult: W.

20. Movement Fundamentals II
22. Movement Fundamentals III

An introduction to movement for the stage, this course will animate the interplay between anatomy, movement theories, and performance. Through exploration of physical techniques, improvisation, and movement composition, students will experience a fundamental approach to using the body as a responsive and expressive instrument. Assignments will include readings, written work, class presentations, mid-term exam, and final paper. Open to all classes. Dist: ART.

30. Acting

This course is open to all students. No theater experience is necessary. To achieve success as a performing artist, an actor must commit to building an ensemble based on respect and mutual understanding and to embracing the notion that empathy is at the heart of the actor's art. Students will be encouraged to explore their creative abilities on a journey of self-discovery in order to build this sense of ensemble. Through individual and group exercises, students will be introduced to the techniques necessary to play a character believably and honestly. The class will culminate with scene presentations from realistic American plays by authors of diverse cultural backgrounds. Open to all classes. Dist: ART.

40. Technical Production

An introduction to the technical aspects of live theater, exploring both traditional and modern approaches. Topics include the stage and its equipment, materials and construction of scenic and property items, lighting, sound, rigging, design, stage management, and more. This course includes both lectures and hands-on learning. Open to all classes. Dist: ART.

42. Scene Design

An introduction to the basics of scenic design through weekly projects in scale models, drawings, research, lighting, and storyboards. Students will also study the collaborative process among scene designers, directors, costume, and lighting designers. Suitable for students interested in theater, visual and video art, installation, film, architecture, and sculpture. Students will have the opportunity to assist student and faculty scene designers on Department of Theater productions. Open to all classes. Dist: ART.

50. Playwriting I

The aim of this course is for each student to write the best one-act play they are capable of writing. It is open to students both with a theater background and those without. This course will involve a number of creative exercises, the preparation of a scenario, the development of the material through individual conferences, and the reading and discussion of the student's work in seminar sessions. Open to all classes. Limited enrollment. Dist: ART.

Women's, Gender, and Sexuality Studies (WGSS)

The Women's, Gender, and Sexuality Studies Program at Dartmouth College, the first such program in any of the previously all-male Ivy League colleges, offers multidisciplinary and cross-cultural courses on gender and sexuality. Our program faculty includes over 70 faculty members drawn from the Arts and Humanities, Social Sciences, and Sciences. The Women's, Gender, and Sexuality Studies Program enriches the traditional liberal arts curriculum by celebrating the multiplicity of gender and sexual identities (female, cisgender, trans, queer, nonbinary, etc.) and by helping students understand how gender and sexuality intersect with social markers such as race, ethnicity, class, ability, religion, and country of origin. Courses in WGSS are rich and diverse, as faculty share their cutting-edge research on topics such as Black feminist thought and intersectionality, transnational feminisms, queer theory, the sociology of gender, feminist and queer histo-
Recommended Courses for First-Year Students

Writings and Speech Program: The Institute for Writing and Rhetoric

The Writing Program oversees First-Year Writing courses (Writing 2-3, Writing 5, and the First-Year Seminars taught in departments and programs throughout the College) and free student support services through our writing tutoring center.

Dartmouth’s First-Year Writing sequence prepares students to engage fully with their intellectual work in every discipline. In order to provide a solid foundation for that work, Dartmouth requires first-year students to take Writing 5 or Writing 2-3, followed by a First-Year Seminar. Humanities 1-2 may also be taken to fulfill the first-year writing and first-year seminar requirements, with Humanities 1 taking the place of Writing 5 and Humanities 2 taking the place of First-Year Seminar. The Speech Program curriculum embarks students on a rigorous course of study in rhetorical theory and practice that equips them for a variety of rhetorical situations, including public advocacy campaigns, social movements, and persuasion analysis.

Placement Process for First-Year Writing Courses

All incoming students should complete the directed self-placement process for first-year writing. This process is designed to help students select among the writing courses that fulfill the first-year writing requirement.

Students who select and are offered placement into a Writing 2-3 course will be preregistered for Writing 2 when they arrive on campus in the fall. This course takes the place of First-Year Seminar in the spring term. Students who select and are offered placement into Writing 5 are assigned to take the course in either the fall or the winter; this term assignment cannot be changed. Writing 5 term assignment information appears in the online student placement record visible to students and their advisors just prior to fall course registration. Students taking Writing 5 in the fall will register for Writing 5 when they register for their other fall courses. See our website for further information about placement and registration: https://writing.dartmouth.edu/curriculum/directed-self-placement

Transfer Credit

Transfer students may request approval of transfer credit for Writing 5 or Speech courses based on courses taken at other colleges or universities before matriculation at Dartmouth. The deadline for all requests for credit is the end of the first term of study.

Selected Courses That Explore This Department or Program:

1. Intersections
   This course investigates the categories sex, gender, sexuality, race, class, citizenship, and ability, how they are socially and historically constructed and in relation to one another. Open to all students. Dist: SOC; WCult: CI.

2. Introduction to Queer Studies
   This course examines the ways in which “deviant” sexual and gender behavior and identities, and the political movements that emerge from them, have been conceptualized in U.S. culture. Open to all students. Dist: SOC; WCult: CI.

10. Sex, Gender, and Society
   This course investigates basic concepts about sex, gender, and sexuality and considers how these categories intersect with issues of race, class, ethnicity, family, religion, age, and/or national identity. Open to all students. Dist: SOC; WCult: CI.

12. Feminist/Queer Theories and Methods
   How do feminist, queer, and racialized minoritarian subjects produce knowledge about inhospitable worlds, often against the limits of what is sayable, knowable, and thinkable? What makes a reading practice, text, or act feminist or queer? What makes critical knowledge critical? These are the questions that guide this seminar on feminist ways of knowing. Open to all students. Dist: SOC; WCult: CI.

41.06. Transnational Feminisms
   This course begins with genealogies of global, women of color, and postcolonial or Third World feminisms and histories of movement-building from which transnational feminism emerged. In the second part of the course, we turn to contemporary topics in transnational feminism, including globalization, development, war, militarism, labor, migration, climate change, and humanitarianism, and feminist mobilizing against injustice within and across borders. Open to all students. Dist: INT or SOC; WCult: NW.

65.06. Radical Sexuality: Of Color, Wildness, and Fabulosity
   This course examines how issues of race and sexuality are elemental to radical formulations of queer theory. Open to all students. Dist: INT or ART; WCult: NW.

66.04. Introduction to Black Feminist Thought
   This course considers the disciplinary formations and political happenings of Black Feminist Thought in the United States—from its role in the university department to its presence on the ground. Open to all students. Dist: SOC; WCult: CI.

Students engage in intensive study of literary and other works (including their own and each other’s writing), with attention to substance, structure, and style. In Writing 2 students learn to read critically in order to advance and support an interpretive claim. They develop their ideas by engaging in a rigorous process of writing, discussing, and rewriting their papers. In Writing 3 students engage in the more sustained discourse of the research paper. These papers are not restricted to literary criticism but might employ the research protocols of other academic disciplines. Throughout the reading, writing, and research processes, students meet regularly with their teaching assistants and instructors, who provide them with individual assistance. The same instructor, teaching assistant, and group of students meet for two terms together in this course.

Writing 2-3 is taken in place of Writing 5. Students must successfully complete both terms of Writing 2-3 to fulfill the first-year writing requirement. Writing 2-3 does not carry any Distributive or World Culture designations.

5. Expository Writing
   1 term course in fall or winter terms Founded upon the principle that thinking, reading and writing are interdependent activities, Writing 5 is a critical writing course that understands writing as a practice of thinking. To learn to write critically is to learn to think critically, and that is the core value of a liberal arts education. Instruction focuses on strategies for reading, interpretation, and argumentation at all stages of the writing process. Students actively participate in discussion of both the assigned readings and the writing produced in and by the class. This course does not carry any Distributive or World Culture designations.

Speech (SPEE)

20. Public Speaking
   This course covers the theory and practice of public speaking. Building on ancient rhetorical canons while recognizing unique challenges of contemporary public speaking, the course guides students through topic selection, organization, language, and delivery. Working independently and with peer groups, students will be actively involved in every step of the process of public speaking preparation and execution. Assignments include formal speeches (to inform, to persuade, and to pay tribute), brief extemporaneous speeches, speech analyses, and evaluations. No prerequisites. Limited enrollment. Dist: ART
Credit on Entrance and Placement Exams

We want you to be consistently challenged at Dartmouth. Therefore, it is in your interest (and ours) to see that you are encountering new material rather than repeating course work that you have covered before.

In the previous departmental entries, you most likely noticed that there is a good deal of variation among the departments when it comes to the recognition granted for college-level work completed prior to matriculation (before you begin classes at Dartmouth). The subject of credit and placement may be confusing, so it is important that you ask questions of your undergraduate dean when there are things you do not understand.

Only the following evidence may be used to demonstrate mastery of college-level work:

1) Standardized test scores (Scholastic Assessment and Subject Tests [SAT], AP exams, British A-Levels, International Baccalaureate);
2) Dartmouth-generated placement exams;
3) College transcripts.

You cannot use Pre-Matriculation Credit on Entrance to fulfill any of the General Education (Distributive, World Culture, or Language) requirements. You will have an opportunity to evaluate advanced preparation during high school. Refer to https://www.dartmouth.edu/orientation/creditonentrance/index.html. In late July, you will receive information from New Student Orientation about Dartmouth-generated placement exams, which will be accessed through Canvas.

Understanding how AP/IB/A-Level Scores are used for placement

Some students will be able to use AP/IB/A-Level scores to gain advanced placement into the curriculum. To be considered for advanced placement:

- Request the College Board send your AP scores directly to Dartmouth.
- Ensure your IB transcript/diploma is available to Dartmouth from the International Baccalaureate Organization.

- If interested in advanced placement for departments/programs listed in the British A-Level chart (p. 41), forward a copy of your A-Level results to Registrar@Dartmouth.edu for review.

The charts on the following pages from the Office of the Registrar outline how Dartmouth will interpret your placement.

All students must take 35 courses to graduate; credit and exemptions on entrance for any course work will not count toward your 35 courses needed to graduate.

You will have considerable time during August to engage with Dartmouth-generated placement exams. Watch for emails from New Student Orientation in late July with information and instructions.

It is possible that you will decide not to use a credit or exemption you receive – this happens sometimes and is okay! If you feel it would be better to take a course than be placed out of it, talk to your undergraduate dean about your options. The Registrar’s Office has a process by which you can make this request – they call it “Relinquishing a placement credit.” See below for more information!

Relinquishing a placement credit

On occasion, students may feel that they are not prepared to take the course they are placed into based on the articulation of their pre-matriculation credits and/or placement tests. In such a case, students may wish to discuss their current placement with a faculty advisor from the appropriate department. If it is determined that it is in the best interest of the student to relinquish their pre-matriculation credit the student will forward written approval from the faculty advisor requesting their pre-matriculation credit be relinquished. Relinquishment of pre-matriculation credit for Math 010 Introductory Statistics (or its equivalents ECON 010, ENVS 010, GOVT 010, PSYC 010, QSS 015, and SOCY 010) may be requested by the student without prior approval from a faculty member or advisor. Relinquishment of pre-matriculation credit is permanent and irrevocable.

Dartmouth-Generated Placement Exams

The primary purpose of placement exams is to ensure that you are taking courses appropriate to your level of preparation. It is strongly recommended that you take them when there is a question of placement or if we lack sufficient information in the form of standardized test scores to evaluate advanced preparation during high school. Refer to https://www.dartmouth.edu/orientation/ in early late July for information about Dartmouth-generated placement exams, which will be accessed through Canvas.

Credit on Entrance Website

Make sure you view all the tabs at this website for definitions, types of credit, and departmental guidelines: http://www.dartmouth.edu/reg/enrollment/prematriculation_credit.html. [When you see an asterisk (*) in the Recommended Courses Section of this guide, go to the website above to find answers to your credit on entrance, placement, and exemption questions.]

Dartmouth-Generated Placement Exams

The primary purpose of Dartmouth-generated placement exams is to ensure that you are taking courses appropriate to your level of preparation. It is strongly recommended that you take them when there is a question of placement or if we lack sufficient information in the form of standardized test scores to evaluate advanced preparation during high school. Refer to https://www.dartmouth.edu/orientation/ in early late July for information about Dartmouth-generated placement exams, which will be accessed through Canvas.

If you have been approved for testing accommodations by Student Accessibility Services (SAS) and would like to utilize them for placement exams, please alert the SAS advisor with whom you first met in a timely fashion so that your advisor can notify the appropriate department(s). If you still need to apply for disability accommodations, please do so right away. Email student.accessibility.services@dartmouth.edu with any questions.

In late July, you will receive information from New Student Orientation about Dartmouth-generated placement exams, which will be accessed through Canvas.
<table>
<thead>
<tr>
<th>ADVANCE PLACEMENT EXAM</th>
<th>GRADE</th>
<th>CREDIT ON ENTRANCE * OR EXEMPTION</th>
<th>PLACEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculus: AB or AB Subscore from Calculus BC</td>
<td>4 or 5</td>
<td>Math 3 credit</td>
<td>Math 8</td>
</tr>
<tr>
<td>Calculus BC</td>
<td>4 or 5</td>
<td>Math 3 and Math 8 credit</td>
<td>Math 9 or 11</td>
</tr>
<tr>
<td>Chemistry</td>
<td>4 or 5</td>
<td>Chemistry 5 credit</td>
<td>Chemistry 11</td>
</tr>
<tr>
<td>Computer Science A</td>
<td>4 or 5</td>
<td>Computer Science 1 credit</td>
<td>Computer Science 10, 30</td>
</tr>
<tr>
<td>Economics: Micro</td>
<td>5</td>
<td>Economics 1 credit</td>
<td>Intermediate or advanced course</td>
</tr>
<tr>
<td>Environmental Science</td>
<td>4 or 5</td>
<td>Environmental Studies 2 credit</td>
<td></td>
</tr>
<tr>
<td>French: Language</td>
<td>5</td>
<td>French 3 exemption</td>
<td>French 3 placement</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>French 2 exemption</td>
<td></td>
</tr>
<tr>
<td>Geography</td>
<td>5</td>
<td>Geography 1 credit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Exemption from Geography 1</td>
<td></td>
</tr>
<tr>
<td>German</td>
<td>5</td>
<td>German 1 exemption, German 2 exemption, German 3 exemption</td>
<td>German 10 placement, German 10.01 placement, German 10.02 placement, German 10.03 placement</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>German 1 exemption, German 2 exemption</td>
<td>German 3 placement</td>
</tr>
<tr>
<td>Italian: Language</td>
<td>5</td>
<td>Italian 3 exemption</td>
<td>Italian 3 placement</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Italian 2 exemption</td>
<td></td>
</tr>
<tr>
<td>Latin</td>
<td>4 or 5</td>
<td>Latin 3 exemption</td>
<td>Latin 10 placement</td>
</tr>
<tr>
<td>Physics: C (Mechanics)</td>
<td>4 or 5</td>
<td>Physics 3 credit</td>
<td></td>
</tr>
<tr>
<td>Physics: C (Electricity)</td>
<td>4 or 5</td>
<td>Physics 4 credit</td>
<td></td>
</tr>
<tr>
<td>Spanish: Literature</td>
<td>5</td>
<td>Spanish 3 exemption, Spanish 9 credit on entrance</td>
<td></td>
</tr>
<tr>
<td>Spanish: Language</td>
<td>4</td>
<td>Spanish 3 exemption</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>Spanish 3 exemption</td>
<td></td>
</tr>
<tr>
<td>Statistics</td>
<td>4 or 5</td>
<td>Math 10 credit</td>
<td></td>
</tr>
</tbody>
</table>
Interpreted within the American academic setting, students whose academic credentials are not easily evaluated during high school. All students, and particularly international students, are urged to take relevant placement tests, even if you do not plan to continue in that area of study.

In order for placement results to be available during course selection, all placement exams must be complete by the evening of Tuesday, September 5 so that you can plan accordingly.

<table>
<thead>
<tr>
<th>INTERNATIONAL BACCALAUREATE SUBJECT</th>
<th>CREDIT ON ENTRANCE * OR EXEMPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry</td>
<td>Students with a score of 6 or 7 on the Higher Level IB Examination in Chemistry receive credit for Chemistry 5 and placement into Chemistry 11</td>
</tr>
<tr>
<td>Economics</td>
<td>Credit for Economics 1</td>
</tr>
<tr>
<td>French Language A</td>
<td>Consult department chair; invitation to take the APE (Advanced Proficiency Exam) for possible French 10 credit</td>
</tr>
<tr>
<td>French Language B</td>
<td>Consult department chair; invitation to take Advanced Proficiency Exam (APE) for possible French 8 exemption</td>
</tr>
<tr>
<td>German Language A or B</td>
<td>Score of 6 or 7 on either exam receive German 1 exemption, German 2 exemption, German 3 exemption, German 10 placement, German 10.01 placement, German 10.02 placement, German 10.03 placement</td>
</tr>
<tr>
<td>History</td>
<td>Consult department chair regarding credit</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Credit for Math 3 and placement into Math 8; invitation to take department test for possible Math 8 credit</td>
</tr>
<tr>
<td>Philosophy</td>
<td>Placement for PHIL I with a minimum score of 6 or 7</td>
</tr>
<tr>
<td>Physics</td>
<td>Invitation to take department tests for possible Physics 3 and 4 or 13 and 14 credits in place of unspecified credit</td>
</tr>
<tr>
<td>Spanish</td>
<td>Score of 6 or 7 on the Higher Level IB exam, Spanish 3 exemption, credit on entrance for Spanish 9</td>
</tr>
</tbody>
</table>

Your level of preparation. It is strongly recommended that you take them when there is a question of placement or if we lack sufficient information in the form of standardized test scores to evaluate advanced preparation during high school. All students, and particularly international students whose academic credentials are not easily interpreted within the American academic setting.

Many students take placement exams, and plenty of students do not – so the decision to take a placement exam is up to you. While successful completion of these exams will not give you Dartmouth course credit, they will allow you to move to more advanced courses within a sequence. We do encourage you to reflect on the impact of COVID-19 on your high-school experience, and to consider taking a Dartmouth placement exam to confirm you enter into the curriculum at the correct level. We invite you to look at the box on page 41 with some questions for you to consider.

Dartmouth Colleges offers placement exams in the following subjects: Arabic, Biology, Chemistry, Chinese, Computer Science, French, German, Hebrew, Italian, Japanese, Korean, Latin, Mathematics, Physics, Russian, and Spanish and Portuguese.

**Pre-Matriculation Transfer Credit**

A small number of Dartmouth departments will consider granting placement and/or credit for courses taken before matriculation at accredited four-year colleges and universities. Courses taken at community or junior colleges are not eligible for transfer credit. Online courses, those given by extension programs, or internship programs are not transferrable. Only courses and/or credits that were not used to satisfy any high school graduation requirements are eligible for transfer. Pre-matriculation transfer credits do not satisfy any part of the Distributive, World Culture, or Interdisciplinary requirements. Students need to bring their official transcripts and course syllabi to campus for review by academic departments. It is the student's responsibility to complete the appropriate form for pre-matriculation exemption and/or credit, available online at the Registrar's Office, and present relevant transcripts, examinations, papers, catalog descriptions and syllabi to the departments before the conclusion of the first term. Such transfer credits will count toward the maximum of four courses from other colleges or universities that may be applied to the Dartmouth degree.

**British A-Level and International Baccalaurate**

Dartmouth College recognizes superior performance on the British A-Level and International Baccalaureate (IB) examinations as follows:

**International Baccalaureate (IB)**

Dartmouth College recognizes the International Baccalaureate Diploma and grants credit for...
British A-Level Chart

DEPARTMENT/PROGRAM GUIDELINES FOR BRITISH A-LEVEL

Individual academic departments/programs at Dartmouth each view British A-Levels differently and should be contacted directly regarding credit on entrance and placement requests. In some cases, students who have achieved a grade of A in an A-Level examination may receive specified credit on entrance in place of, not in addition to, the general A-Level credit on entrance awarded. Department/program guidelines are listed below.

<table>
<thead>
<tr>
<th>BRITISH A-LEVEL SUBJECT</th>
<th>CREDIT ON ENTRANCE * OR EXEMPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry</td>
<td>Students with an overall grade of A on the GCE A-Level Examinations (AS/A2) will receive credit for Chemistry 5 and placement into Chemistry 11</td>
</tr>
<tr>
<td>Economics</td>
<td>Credit for Economics 1</td>
</tr>
<tr>
<td>French Language A</td>
<td>Consult department chair; invitation to take the APE (Advanced Proficiency Exam) for possible French 10 credit</td>
</tr>
<tr>
<td>French Language B</td>
<td>Consult department chair; invitation to take the APE (Advanced Proficiency Exam) for possible French 8 exemption</td>
</tr>
<tr>
<td>History</td>
<td>Consult the department chair regarding credit</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Credit for Math 3 and placement into Math 8</td>
</tr>
<tr>
<td>Physics</td>
<td>For a grade of A, credit for physics 3 and 4; for a grade of B, one unspecified credit</td>
</tr>
<tr>
<td>Spanish Language A</td>
<td>Spanish 9 credit on entrance</td>
</tr>
<tr>
<td>Spanish Language B</td>
<td></td>
</tr>
<tr>
<td>Statistics</td>
<td>Credit for Math 10</td>
</tr>
</tbody>
</table>

British A-Level

Dartmouth College recognizes the A-Level curriculum from the United Kingdom as exceptional preparation of students and grants credit for superior performance on those A-Level examinations, provided that the exams cover fields of study represented by Dartmouth’s academic departments in the arts and sciences.

Factors for consideration around deciding to take a Dartmouth-generated placement exam:

- How long ago did you cover this material, and/or take the exam? For example, did you take the exam at the end of your Junior year in high school? Or took a gap year last year?
- Was your exam non-proctored (unsupervised) and/or open-book?
- Do you “trust” your score, and plan to continue to study this topic at Dartmouth?
- Are you worried that the instruction you received on this topic was not as strong due to it being online or in a hybrid setting?
- Did the challenges presented by COVID-19 impact your ability to focus on your schoolwork?
- You did not take the AP/IB/A-Level exam but believe you have covered the material and may be able to advance yourself into the curriculum.

We believe strongly that every student can and will be successful at Dartmouth. Success comes with being at the correct placement level and feeling comfortable with your placement. Please take a look at all the placement offerings in August and think critically about which Dartmouth Generated Placement Exams you should tackle before you arrive at Dartmouth.

All majors at Dartmouth may be completed successfully without any prior knowledge in the subject. Please do not feel as though you will be missing out if you do not have prior knowledge of a subject or if you want some time to strengthen the foundation of your knowledge before you advance in the curriculum.
# Language Requirement

## Previous Language Experience

| Path               | Description                                                                 | Options for Satisfying the Requirement                                                                                                                                 |
|--------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
| **Big Green Path** | Has not demonstrated competency equivalent to one year's study at Dartmouth (e.g. student has not received “EX” from the third course in a language, such as SPAN 3) | Complete Dartmouth language courses numbered 1, 2, and 3 (depending on placement)  
**OR**  
Complete a Language Study Abroad (LSA) program |
| **Bema Path**      | Has demonstrated competency equivalent to one year's study at Dartmouth (e.g. student has received “EX” from the third course in a language, such as SPAN 3) | Complete a more advanced Dartmouth course in the language in which competency was demonstrated (e.g. SPAN 9)  
**OR**  
Complete Dartmouth courses numbered 1 and 2 in a different language from the one in which competency was demonstrated (e.g. ITAL 1 and 2).  
**OR**  
Complete an accelerated beginner Dartmouth course (e.g. FREN 11) in a different language from the one in which competency was demonstrated.  
**OR**  
Complete a Language Study Abroad (LSA) in a different language from the one in which competency was demonstrated. |
| **Lone Pine Path** | Has demonstrated competency equivalent to one year’s study in a language not taught at Dartmouth (e.g. student has demonstrated significant ability in Korean)  
Has demonstrated native or near native proficiency in a language taught at Dartmouth (e.g. student is a native speaker of Arabic) | Complete a Language Requirement for Proficient Speakers (LRP) course, which addresses the purpose of the Language Requirement for proficient speakers of a language other than English.  
**OR**  
Complete Dartmouth courses numbered 1 and 2 in a different language from the one in which competency was demonstrated (e.g. HEBR 1 and 2).  
**OR**  
Complete an accelerated beginner Dartmouth course (e.g. FREN 11) in a different language from the one in which competency was demonstrated.  
**OR**  
Complete a Language Study Abroad (LSA) in a different language from the one in which competency was demonstrated. |
| **Waiver**         | Has been granted a language waiver from the Language Waiver Committee       | Complete the course assigned by the Language Waiver Committee |

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The Health Professions Program (HPP) is Dartmouth’s four-year+ pre-health advising program for students interested in health professions. We help you navigate the rigorous path of academic, experiential, and personal growth while you explore and prepare for a health profession (medical, veterinary, dental, nursing, etc.). We offer one-on-one advising, group workshops, a peer mentor program, a program for students from backgrounds underrepresented in medicine, and many other opportunities. www.dartmouth.edu/prehealth/.

Plan to attend the essential pre-health advising programs during New Student Orientation. Meet with your pre-health advisors as soon as possible after arriving, throughout your first year, and beyond. Use our weekly drop-in hours or make an appointment to meet with us. Your pre-health advisors will assist you with course selection, learning and study strategies, personalizing your D-Plan, determining your unique timing and choices, supporting self-assessment and self-reflection, experiences outside the classroom, and guiding you through the actual health professions school application. The pre-health journey is also experiential. Participate in Dartmouth’s local shadowing program, receive guidance for finding undergraduate research and internship opportunities, service experience, attend workshops that help you clarify your goals, meet your peer pre-health community, mentors, and learn about the pre-health process.

What is especially useful to know to get started?
There is no universal path. Students arrive with different math and science backgrounds and levels of clarity about their aspirations. Some take a term or two to adjust to the pace of college, review or learn essential foundations, or just explore other interests. Some are ready to dive into a science course in the first term.

A strong foundation in algebra and at least some knowledge of calculus upon matriculating is very useful for pre-health prerequisite classes. We advise students with a pre-health aspiration to begin learning or to review this material over the summer even if you have already taken calculus. Get acquainted with, or review, your chemistry and biology concepts. There is great free material online at www.khanacademy.org/https://genchem.host.dartmouth.edu/.

A summer community college class is another option, as are free online courses on Coursera. Although there are different paths and timelines to consider, pre-health coursework takes planning, as you will see as you read through the requirements at the end of this section; speak with a pre-health advisor as early as possible.

Does my major matter?
No. There is no “pre-health” major at Dartmouth; you are a Dartmouth liberal arts student. Medical schools care that you develop a love of learning and depth of knowledge in your area of focus. Majors in the Humanities, Sciences, and Social Sciences are all just as likely to be strong candidates for a health profession if they are otherwise qualified and successful in the science prerequisites. With planning and assistance, your major courses and prerequisites can fit together. Your HPP advisors are here to support that journey.

When do people apply to a health professions school?
85 percent of students who apply to a medical, dental, or veterinary school from Dartmouth apply the summer after they graduate or in future years as alumni. This means one or more “gap” years are typical. This allows at least four years to take the prerequisite courses, develop personally and prepare for the MCAT. The average age of a student entering medical school is currently 24 or older. Students find jobs or fellowships for a “gap year(s)” during their senior year. To attend medical school immediately after graduation, you would plan to apply early summer at the end of junior year; it’s a year long process.

How do I gain new strategies for success in pre-health classes?
It is typical to need to develop new, more effective studying and learning strategies as a college student. Explore ways of studying differently; get great tips on learning strategies from HPP, your faculty, the Academic Skills Center, Undergraduate Deans Office, your Teaching Science Fellows, and your peers.

SEE THE FOLLOWING INFORMATION FOR CURRENT PRE-HEALTH REQUIREMENTS FOR MOST HEALTH PROFESSIONS SCHOOLS (INCLUDING MOST VETERINARY AND DENTAL).
We intentionally chose these questions and prompts to inspire you to reflect on your intentions and prepare for the transition from high school and secondary school to Dartmouth.

Use this worksheet as a starting point and refer back to it often! Bring your EXPLORE, ENGAGE, EXCEL and the completed worksheet to meetings with your Undergraduate Dean, your Faculty Advisor, other mentors, and peer advisors.

The primary purpose of Dartmouth Generated Placement Exams is to ensure that you are taking courses appropriate to your level of preparation. It is strongly recommended that you take them when there is a question of placement or if you are wondering where to begin with a particular academic sequence.

DARTMOUTH GENERATED PLACEMENT EXAMS YOU PLAN TO TAKE:

[Blank lines for listing exams]

WHEN THINKING ABOUT THE ADJUSTMENTS NEEDED to transition from high school to college learning, it helps to consider what skills you bring with you and the areas in which you might need additional support.

WHAT WILL HELP YOU SUCCEED ACADEMICALLY AT DARTMOUTH?

[Blank lines for listing help]

WHAT MAKES YOU UNCERTAIN ABOUT ACADEMIC SUCCESS?

[Blank lines for listing uncertainties]

BEGIN YOUR JOURNEY...
CONSIDER THESE THINGS WHEN CHOOSING COURSES FOR YOUR FIRST YEAR:

1) Take classes that EXPLORE academic interests (leave room for new, old, and unrealized opportunities of academic connection).

2) Distributive Requirements: We encourage you to choose distributive requirements with purpose and clear goals. We discourage you from choosing a class that just “checks off” a distributive requirement. These requirements are NOT intended to be completed in the first two years or prior to beginning a major.

3) First-Year Writing Requirement: Be sure to allow space for these required courses during your first year. For details, see pages four and five of this publication and https://writing-speech.dartmouth.edu/curriculum/placement-and-enrollment-policies.

4) The Language Requirement: When to start? Will you complete it using the Big Green path, the Bema path or the Lone Pine Path? Are you thinking about a Language Study Abroad program (LSA/LSA+)?

5) Pay attention to course sequencing and plan for prerequisite courses—especially for pre-health requirements, an off-campus program, or a potential major.

6) Remember: You do not need to take a course just because you were placed into the course.

WHAT ACADEMIC AND CO-CURRICULAR OPPORTUNITIES EXCITE YOU AS YOU IMAGINE YOUR FIRST YEAR AT DARTMOUTH?

Make sure to consider a broad range of co-curricular opportunities, classes, clubs, campus jobs, getting to know faculty, and skills to develop.

POTENTIAL FIRST-YEAR COURSES

<table>
<thead>
<tr>
<th>FALL</th>
<th>WINTER</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following timeline includes tasks for you to accomplish, as well as suggestions for reflection.

Each term and the breaks between them provide new opportunities for **self-exploration** that will facilitate your understanding of the meaning and purpose of a liberal arts education while fostering your intellectual and personal development toward academic success and lifelong learning. **ENGAGE** with purpose and intention!

### FALL TERM
- Be patient and generous with yourself as you transition to Dartmouth. The transition can last all year long, and even longer for some individuals.
- Strive for balance and intentionality in co-curricular exploration. You can’t do everything, so make sure to recognize the old things that make you feel good and the new things that make you happy.
- During this term, you are expected to continue exploring courses and departments, to inform future course election.
- Embrace challenges and see them as opportunities for growth—they require you to tap deeper into your motivations, learn to manage your time better, develop new study skills and behaviors, and to persevere through challenges.
- Pay attention to your health and well-being. Access wellness resources and establish healthy sleep habits.
- Get to know your faculty and communicate with them regularly. This will help you identify recommenders for future opportunities.

### WINTER BREAK
- Make sure you actually take a BREAK.
- Reflect on the full experience of your first term.
- Use your grades to help you examine your goals.
- Discuss your first-term experience with family and supporters.
- Begin to explore D-Plan options, based on emails from your Undergraduate Dean.
- Now that you know how quickly terms move at Dartmouth—and have discovered more about yourself as a learner—think about course adjustments to balance your workload.

### WINTER TERM
- This is an opportunity to focus on improving your performance based on Fall term grades and to tap into additional academic resources.
- Explore study abroad opportunities and apply by the deadline.
- Once you’re notified about off-campus program decisions, adjust spring term course election if necessary.
- Stay healthy.
- Winter term can be tough; your ongoing transition to Dartmouth, adjusting to the intensity of the term schedule, and environmental factors might prove challenging. Seek support from the Student Wellness Center and other campus resources.
- Use your advising network as you consider D-Plan possibilities.

### MARCH BREAK
- Take a real BREAK. This pause between terms goes very quickly and it’s important to give yourself some space to gather energy for Spring term.
- Reflect on both terms and use your grades to help you examine your goals.
- Share your experiences with family and supporters.
- Clarify your D-Plan thinking. Get ready to submit D-Plan choices in early Spring term.
- Begin thinking about Leave Term funding options and opportunities and discuss those with your advising network. Explore opportunities and begin applications.
The following timeline includes tasks for you to accomplish, as well as suggestions for reflection. Each term and the breaks between them provide new opportunities for **self-exploration** that will facilitate your understanding of the meaning and purpose of a liberal arts education while fostering your intellectual and personal development toward academic success and lifelong learning. **ENGAGE** with purpose and intention!

### SPRING TERM
- Submit your D-Plan choices in early April.
- Begin to explore ideas about possible majors and minors with your Faculty Advisor, Undergraduate Dean, and upper-level student mentors.
- Assess faculty connections for mentorship opportunities. Take a faculty member to lunch if you haven’t already utilized that program.
- You will elect Fall term courses during this term which will provide opportunities to start thinking about sequencing for possible majors or minors.
- What have you discovered about your extracurricular passions and joys? What will next year hold?
- Explore your summer options but know that EVERYONE does something different—as with all things, there is no ONE Dartmouth summer experience! Please note: there is no expectation that your summer experience should be pre-professional.

### EVERY TERM
- Make your course changes, as necessary.
- Cultivating your advising relationships is an ongoing process. These relationships support goal setting.
- Reflect and re-set goals by applying a critical eye to what you’ve learned and developed through hard work and dedication, recognizing that you can evolve. Engage with your Faculty Advisor, Undergraduate Dean, and upper-level student mentors around these areas of exploration.
- Take an active role in learning and remain open to feedback and change.
- Continue exploring learning strategies and academic resources.
- Your grades will serve both as a metric for how you performed and an evaluation of the learning strategies you used.

### SUMMER TERM
- "Map" your major(s)! Look ahead at major requirements in order to be ready for course election and the major planning process that will begin in Winter term of sophomore year.
- If you have multiple major interests, identify course options for Fall term that will help you distill your choices into concrete plans.
- Reflect on your first year at Dartmouth. Celebrate your successes and explore opportunities for growth. Identify potential changes in habits or practices that will allow you to better reach your personal and academic goals and solidify the approaches that made you successful.
- Take advantage of the time away from Dartmouth. Throw yourself into a summer job or pastime, whether scooping ice cream, lifeguarding, or interning at a local nonprofit. Regardless of where and what—recognize your accomplishments.

### SPOT TO JOT
- Reflection and Goals

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This bulletin has been prepared for the benefit of incoming students. Dartmouth reserves the right to make from time to time such changes in its operations, programs, and activities as the trustees, faculty, and officers consider appropriate and in the best interests of the Dartmouth community.

This publication can be made available in alternative media. Contact the Undergraduate Deans Office (see below).

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