SCIENCE, TECHNOLOGY, AND SOCIETY

Courses offered by the Program in Science, Technology, and Society are listed under the subject code STS on the (https://explorecourses.stanford.edu/search?filter-term-Autumn=on&filter-catalognumber-STS=on&filter-term-Summer=on&page=0&q=STS&filter-coursestatus-Active=on&view=catalog&filter-term-Spring=on&collapse=&filter-term-Winter=on&academicYear=20142015) ExploreCourses web site (https://explorecourses.stanford.edu/search? filter-term-Autumn=on&filter-catalognumber-STS=on&filter-term-Summer=on&page=0&q=STS&filter-coursestatus-Active=on&view=catalog&filter-term-Spring=on&collapse=&filter-term-Winter=on&academicYear=20142015).

Mission of the Undergraduate Program in Science, Technology, and Society

The Program in Science, Technology, and Society (STS) aims to provide students with an interdisciplinary framework through which to understand the complex interactions of science, technology and the social world. To major in STS, students work through a common core of courses drawn from the social sciences, the humanities, the natural and physical sciences and engineering. Students pursue coursework in one of five specialized areas:

- · Communication and Media
- · Innovation and Organization
- · Nature and Environment
- · Life Sciences and Health
- · Politics and Policy

Students may also undertake research in affiliated laboratories and through the honors program for course units. All students complete a capstone project, either by taking one of the senior capstone courses (STS 200) or by applying for and completing an STS honors thesis. Students are encouraged to pursue mastery in at least one field from within the humanities or social sciences and at least one field from within the sciences or engineering. Majors may declare either a B.A. or a B.S. degree (see the specific requirements for each degree).

The Program's affiliated faculty represent over a dozen departments, including Anthropology, Communication, Computer Science, Education, Electrical Engineering, History, Law, Management Science and Engineering, Political Science and Sociology. By learning to bring such a rich collection of disciplinary approaches to bear on questions of science and technology, students graduate uniquely equipped to succeed in professions that demand fluency with both technical and social frameworks. Recent graduates of STS have entered top-ranked Ph.D. and MBA programs and forged successful careers in a variety of fields, including business, engineering, law, public service, medicine and academia.

Learning Outcomes (Undergraduate)

The Program expects undergraduate majors to be able to demonstrate the following learning outcomes. These learning outcomes are used in evaluating students and the Program in Science, Technology, and Society. Students are expected to demonstrate:

 A knowledge of core theories and methods in the interdisciplinary field of STS.

- An ability to deploy these theories and methods to analyze interactions between science, technology and society in particular historical and cultural contexts.
- An ability to critically evaluate empirical evidence and theoretical claims in STS-related debates.
- An ability to communicate clearly and persuasively about STS issues to a general audience in multiple media including oral presentation and writing.

Advising and Course Selection

The Program in Science, Technology, and Society offers an advising process that includes faculty, staff and peer advisers. Prospective majors must first meet with a peer adviser and then with the Program's Student Services Officer to determine which degree they will pursue (the B.A. or B.S.) and how they will fulfill the Program's basic requirements. When they are ready to declare, they meet with the Program's Student Services Officer to submit their degree plan and then the Associate Director reviews the coursework for intellectual coherence. Majors are then assigned to a faculty adviser who serves as an intellectual mentor and helps them identify the core questions driving their interest in the field. The Program also sponsors a wide variety of events designed to help students meet their colleagues and Program alumni, discover research and internship opportunities, and make their way toward the career of their choice.

STS Core

The program offers a Bachelor of Arts and Bachelor of Science in Science, Technology, and Society. Both degree programs require that the student complete the STS Core.

Units

With a grade of 'C' or higher in each course, complete 8 courses satisfying the following requirements:

A. Gateway Requirement

STS 1 The Public Life of Science and Technology

B. Disciplinary Requirement: six courses, one of these courses must be a STS WIM course and at least one of these courses must be a STS Global course. Note 1 & 2

1. Social Sciences and Humanities Courses (complete 4 courses) Note 13-20

J 6	•	
	ANTHRO 41	Genes and Identity
	ANTHRO 90C	Theory of Ecological and Environmental Anthropology
	ANTHRO 93B	Prefield Research Seminar: Non-Majors
	ANTHRO 126	Urban Culture in Global Perspective
	ANTHRO 138	Medical Ethics in a Global World: Examining Race, Difference and Power in the Research Enterprise
	ANTHRO 167A	A Wilderness Empire: The Political Ecology of California
	ANTHRO 186	Culture and Madness: Anthropological and Psychiatric Approaches to Mental Illness
	CLASSICS 151	Ten Things: An Archaeology of Design
	COMM 120W	Digital Media in Society
	COMM 142W	Media Economics
	ECON 106	World Food Economy
	EDUC 120	Sociology of Science
	HISTORY 5A	History of Information: From Moveable Type to Machine Learning
	HISTORY 104D	International Security in a Changing World
	HISTORY 140	World History of Science
	HISTORY 140A	The Scientific Revolution
	PHIL 60	Introduction to Philosophy of Science

	PHIL 167A	Philosophy of Biology	
	POLISCI 233F	Science, technology and society and the humanities in the face of the looming disaster	
	RELIGST 31	The Religious Life of Things	
	SOC 114	Economic Sociology	
	STS 151	The Future of Information	
2	. Engineering an	d Science Courses (complete 2 courses)	6-10
	BIOE 131	Ethics in Bioengineering	
	CEE 64	Air Pollution and Global Warming: History, Science, and Solutions	
	CS 181W	Computers, Ethics, and Public Policy	
	EARTHSYS 11:	2Human Society and Environmental Change	
	ENGR 131	Ethical Issues in Engineering	
	HUMBIO 173	Science, Innovation and the Law	
	MS&E 193	Technology and National Security	
C	. Senior Require	ment	4-10
	STS 200A	Food and Society: Politics, Culture and Technology	
	or STS 200D	Predictive Technologies of Text	
	or STS 200H	Ethics, Science, & Technology	
	or STS 200J		
	or STS 200K	Sciences of Learning	
	STS 299	Advanced Individual Work	
T	otal Units		27-4

¹WIM courses: ANTHRO 90C, COMM 120W, CS 181W, HISTORY 140A, HISTORY 232F, MS&E 193 or MS&E 197

²Global courses: ANTHRO 41, ANTHRO 126, ANTHRO 138, ANTHRO 186, ECON 106, HISTORY 131, HISTORY 140, HISTORY 44Q, HISTORY 144, HISTORY 203J, HISTORY 208A, CEE 64, POLISCI 233F

Concentration Area

In addition to the Core requirements common to all STS students, a minimum of 50 units, at least twelve courses, are required from among those designated on the appropriate Concentration Area course list (available in the Related Courses tab and on the STS website). All courses must be taken for a letter grade if offered and may not be double-counted with core coursework. Students may count no more than two course petitions outside the list of approved Concentration Area courses toward their STS degree plan. Thematic concentrations are organized around an STS-related area or topic:

- 1. Communication and Media
- 2. Innovation and Organization
- 3. Nature and Environment
- 4. Life Sciences and Health
- 5. Politics and Policy
- 6. Self-Designed Concentration

A student pursuing a Bachelor of Arts degree must take at least 8 classes from the Socio-Cultural Course menus, including at least 3 designated as Foundational, and at least 4 classes from the Technical Course menus.

A student pursuing a Bachelor of Science degree must take at least 8 classes from the Technical Course menu, and at least 4 classes from

the Socio-Cultural Course menus, including at least 3 designated as Foundational

Students in both degree programs are encouraged to pursue sequences of courses that build on one another to increase the coherence of their program and give depth to their skill set and knowledge related to STS.

Alternatively, subject to program approval, a student may choose to design a self-designed concentration. Students interested in designing their own concentration must work with the associate director and have their proposal approved at least 2 quarters prior to your graduating quarter. A proposal (5 to 10 pages) should (a) describe your intellectual objectives in detail, (b) explain why a self-designed concentration is the optimal way to pursue these objectives (as opposed to the five STS concentrations or other majors at Stanford), and (c) list at least 12 courses and 50 units that comprise the plan of study. Students with a self-designed concentration must fulfill the same core requirements as other STS students. More information can be found on the STS website (https://sts.stanford.edu/major-sts/thematic-concentrations).

Each student's Concentration Area, certified or self-designed, requires the approval of the STS Associate Director.

Interdisciplinary Honors in Science, Technology, and Society

The Program in Science, Technology, and Society (STS) offers an opportunity for undergraduates to graduate with Interdisciplinary Honors in STS. The STS honors program is open to STS majors as well as students from other majors.

Students accepted into the program carry out an original honors project, working with a faculty adviser. For STS majors, this project also fulfills the requirements for a capstone course and a sociocultural concentration course. An STS honors thesis tackles a significant problem or question related to the intersection of science, technology, and society. Students draw research methods from one or more of the disciplines that shape STS, such as history, sociology, communication, anthropology, environmental science, computer programming/modeling, engineering, economics, political science, and art history, while also capitalizing on unique analytical perspectives of STS as an intellectual field. STS interdisciplinary honors signals expertise in a given area, organizational skills, and intellectual rigor, and students have used it as a springboard for graduate studies and for careers in fields such as information technology, entrepreneurship, finance, public policy, media, education, law, medicine, and the nonprofit sector. Past honors projects are on file in the STS office library, as well as the digital repository.

Admission

Students are encouraged to apply to the STS honors program during the Spring Quarter of their junior year. Late application is considered up to the add/drop deadline of the Autumn Quarter of their senior year.

For Majors in Science, Technology, and Society

In preparation for applying to the honors program in STS, students should:

- Select an area of research interest in STS, prepare related research questions, and identify potential faculty advisers for an honors thesis based on those questions.
- Attend one or more of the quarterly STS workshops offered for prospective honors students, and/or take STS 191 Introduction to Research in STS (offered Winter Quarter) or an alternative course on research methods approved by the STS honors program director, and/or speak with the STS honors program director.

³May only take HISTORY 140A or HISTORY 232F

⁴May only take HISTORY 144 or HISTORY 44Q

 Submit a research statement and an honors program application, following the parameters set out at STS Honors Program (https:// sts.stanford.edu/major-sts/honors-program) web site.

For Majors in Other Departments and Programs

In addition to the requirements for STS majors, applicants from other departments should:

- Meet with the honors program director as early as possible to ensure that they have sufficient background in relevant analytical and methodological approaches.
- 2. Satisfy one of the following:
 - Complete STS 1 The Public Life of Science and Technology, and either two courses approved as sociocultural foundational courses in STS, or two alternative courses approved by the STS honors program director as relevant to the proposed honors research in STS; or
 - Complete three courses approved by the STS honors program director as relevant to the proposed honors research in STS.

Interdisciplinary Honors Requirements

To graduate with Interdisciplinary Honors in STS, seniors in the honors program need to meet the following criteria:

- 1. Enroll in STS 299 with an honors faculty adviser to oversee the thesis for a minimum of 10 units total, with up to 5 units per quarter, over Autumn, Winter and Spring quarters. Students who choose to obtain Permit for Services Only (PSO) status during their final quarter may do so with the consent of the STS honors program director but they must still have enrolled in a minimum of 10 units of STS 299 during previous quarters.
- 2. Attend required monthly workshops for current STS honors students.
- Complete a thesis judged worthy of an honors program by the faculty adviser and STS adviser.
- 4. Have an overall Stanford GPA of 3.4 at the end of Winter Quarter, senior year, or demonstrated academic competence.

Minor in Science, Technology, and Society

The program no longer offers a minor. Students currently enrolled in the minor should consult the Stanford Bulletin 2011-12 (http://www.stanford.edu/dept/registrar/bulletin1112/6074.htm) for degree requirements.

STS Affiliated Faculty

Director and Professor of Education: John Willinsky

Associate Director: Kyoko Sato

William J. Perry Fellow in International Security: Paul N. Edwards

Executive Board: Paula Findlen (History), Duana Fullwiley (Anthropology), Mark Granovetter (Sociology), Hank Greely (Law), Sarah Lochlann Jain (Anthropology), Robert McGinn (Management Science and Engineering), Brad Osgood (Electrical Engineering), Eric Roberts (Computer Science), Scott Sagan (Political Science), Fred Turner (Communication), John Willinsky (Education)

Affiliated Faculty and Staff: Jeremy Bailenson (Communication), Adam Banks (Graduate School of Education), Thomas Byers (Management Science and Engineering), Angèle Christin (Communication), Jean-Pierre Dupuy (French), Paula Findlen (History), Duana Fullwiley (Anthropology), Mark Granovetter, (Sociology), Hank Greely (Law), Ann Grimes (Communication), James T. Hamilton (Communication), Pamela Hinds (Management Science and Engineering), Hector Hoyos (Iberian and Latin American Cultures), Miyako Inoue (Anthropology), Sarah Lochlann Jain (Anthropology), Robert Laughlin (Physics), Pamela Lee (Art and

Art History), Sandra Soo-Jin Lee (Biomedical Ethics), Helen Longino (Philosophy), Henry Lowood (Stanford University Libraries), Robert McGinn (Management Science and Engineering), Thomas Mullaney (History), Brad Osgood (Electrical Engineering), Walter Powell (Education), Robert Proctor (History), Jessica Riskin (History), Scott Sagan (Political Science), Kyoko Sato (STS), Londa Schiebinger (History), Michael Shanks (Classics, Anthropology), Mitchell Stevens (Education), Elaine Treharne (English), Fred Turner (Communication), John Willinsky (Education)

Emeriti: James Adams (Management Science and Engineering, Mechanical Engineering), Barton Bernstein (History), Martin Hellman (Electrical Engineering), Eric Roberts (Computer Science), Walter Vincenti (Aeronautics and Astronautics), Gavin Wright (American Economic History)

Thematic Concentrations Course Lists Communication and Media

Thematic concentration in Communication and Media:

Units

Saci	ام-Cu	ltural	Courses
SOC	10-GU	ıturai	Courses

	AMSTUD 143X	Starstuff: Space and the American Imagination
	ARTHIST 164A	Technology and the Visual Imagination
	ARTHIST 245	Art, Business & the Law
	ARTSTUDI 1731	Cell Phone Photography
		Creativity in the Age of Facebook: Making Art for and from Networks
	ARTSTUDI 236	Future Media, Media Archaeologies
	COMM 106	Communication Research Methods
	COMM 108	Media Processes and Effects
	COMM 120W	Digital Media in Society
	COMM 131	Media Ethics and Responsibility
	COMM 137W	The Dialogue of Democracy
	COMM 142W	Media Economics
	COMM 154	The Politics of Algorithms
	COMM 166	Virtual People
	COMM 172	Media Psychology
	CS 181	Computers, Ethics, and Public Policy
	EDUC 120	Sociology of Science
	EDUC 226	Curating Experience: Representation in and beyond Museums
	ENGR 131	Ethical Issues in Engineering
	ENGR 145	Technology Entrepreneurship
	FILMSTUD 6	Introduction to Media
	HISTORY 5A	History of Information: From Moveable Type to Machine Learning
	HISTORY 204D	Advanced Topics in Agnotology
	MS&E 180	Organizations: Theory and Management
	PSYCH 30	Introduction to Perception
	PSYCH 75	Introduction to Cultural Psychology
	RELIGST 31	The Religious Life of Things
	SOC 180A	Foundations of Social Research
	STS 123	Making of a Nuclear World: History, Politics, and Culture
	STS 151	The Future of Information
	STS 191	Introduction to Research in STS
	SYMSYS 1	Minds and Machines
	SYMSYS 245	Cognition in Interaction Design
Te	chnical Courses	·

ARTSTUDI 130 Interactive Art: Making it with Arduino

ADTOTUDI 160	Interests Divited / Discoursed Designs
	Intro to Digital / Physical Design Data as Material
ARTSTUDI 168	=
ARTSTUDI 176	
ARTSTUDI 177	
	PHOTOGRAPHY II: Digital
CEE 112A	Industry Applications of Virtual Design &
	Construction
CME 108	Introduction to Scientific Computing
COMM 176 CS 102	Advanced Digital Media Production Big Data: Tools and Techniques, Discoveries and Pitfalls
CS 103	Mathematical Foundations of Computing
CS 105	Introduction to Computers
CS 106A	Programming Methodology
CS 106B	Programming Abstractions
CS 106X	Programming Abstractions (Accelerated)
CS 107	Computer Organization and Systems
CS 108	Object-Oriented Systems Design
CS 109	Introduction to Probability for Computer Scientists
CS 110	Principles of Computer Systems
CS 124	From Languages to Information
CS 144	Introduction to Computer Networking
CS 145	Introduction to Databases
CS 147	Introduction to Human-Computer Interaction Design
CS 148	Introduction to Computer Graphics and Imaging
CS 154	Introduction to Automata and Complexity Theory
CS 194H	User Interface Design Project
CS 221	Artificial Intelligence: Principles and Techniques
CS 224W	Analysis of Networks
CS 247	Human-Computer Interaction Design Studio
CS 248	Interactive Computer Graphics
CS 255	Introduction to Cryptography
CS 376	Human-Computer Interaction Research
EE 101A	Circuits I
EE 101B	Circuits II
EE 102A	Signal Processing and Linear Systems I
EE 102B	Signal Processing and Linear Systems II
EE 108	Digital System Design
EE 168	Introduction to Digital Image Processing
EE 169	Introduction to Bioimaging
EE 180	Digital Systems Architecture
HUMBIO 145L	The Biology and Evolution of Language
MS&E 111	Introduction to Optimization
MS&E 120	Probabilistic Analysis
MS&E 130	Information Networks and Services
MS&E 135	Networks
MUSIC 220A	Fundamentals of Computer-Generated Sound
MUSIC 220B	Compositional Algorithms, Psychoacoustics, and Computational Music
MUSIC 254	Music Query, Analysis, and Style Simulation
MUSIC 257	Neuroplasticity and Musical Gaming
SOC 180B	Introduction to Data Analysis
STATS 60	Introduction to Statistical Methods: Precalculus
STATS 167	Probability: Ten Great Ideas About Chance

Innovation and Organization

Thematic concentration in Innovation and Organization:

Units

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Soci	o-Cu	Itural	Cour	ses

S	ocio-Cultural Co	urses
	ANTHRO 41	Genes and Identity
	ANTHRO 136	The Anthropology of Global Supply Chains
	ANTHRO 154	Anthropology of Drugs: Experience, Capitalism, Modernity
	ARTHIST 147	Modernism and Modernity
	ARTSTUDI 174	Creativity in the Age of Facebook: Making Art for and from Networks
	ARTSTUDI 236	Future Media, Media Archaeologies
	BIO 182	Modeling Cultural Evolution
	CEE 32B	Design Theory
	CLASSICS 151	Ten Things: An Archaeology of Design
	CLASSICS 156	Design of Cities
	COMM 154	The Politics of Algorithms
	CS 181	Computers, Ethics, and Public Policy
	ECON 118	Development Economics
	ECON 145	Labor Economics
	EDUC 120	Sociology of Science
	ENGR 145	Technology Entrepreneurship
	HISTORY 1C	Global History: Empires, Technology, and Modernity
	HISTORY 140	World History of Science
		The Scientific Revolution
		History of Ignorance
	HUMBIO 173	Science. Innovation and the Law
	ME 120	History and Philosophy of Design
	ME 177	Global Engineers' Education
	ME 297	5
		Forecasting for Innovators:Technology, Tools & Social Change
	MS&E 175	Innovation, Creativity, and Change
	MS&E 177	Creativity Rules
	MS&E 180	Organizations: Theory and Management
	MS&E 185	Global Work
		Organizations and Public Policy
	PUBLPOL 134	Ethics on the Edge: Business, Non-Profit Organizations, Government, and Individuals
	RELIGST 31	The Religious Life of Things
	SOC 114	Economic Sociology
	SOC 115	Topics in Economic Sociology
	SOC 160	Formal Organizations
	SOC 162	The Social Regulation of Markets
	SOC 168	Global Organizations: The Matrix of Change
	SOC 180A	Foundations of Social Research
	STS 123	Making of a Nuclear World: History, Politics, and Culture
	STS 151	The Future of Information
	STS 190	Issues in Technology and the Environment
	STS 191	Introduction to Research in STS
	SYMSYS 1	Minds and Machines
	SYMSYS 245	Cognition in Interaction Design
Te	chnical Courses	3
	ARTSTUDI 130	Interactive Art: Making it with Arduino
	ARTSTUDI 160	Intro to Digital / Physical Design
	ARTSTUDI 168	Data as Material

CS 102	Big Data: Tools and Techniques, Discoveries and
C3 102	Pitfalls
CS 105	Introduction to Computers
CS 106A	Programming Methodology
CS 106B	Programming Abstractions
CS 106X	Programming Abstractions (Accelerated)
CS 107	Computer Organization and Systems
CS 108	Object-Oriented Systems Design
CS 109	Introduction to Probability for Computer Scientists
CS 110	Principles of Computer Systems
CS 124	From Languages to Information
CS 147	Introduction to Human-Computer Interaction Design
CS 194H	User Interface Design Project
CS 221	Artificial Intelligence: Principles and Techniques
CS 223A	Introduction to Robotics
CS 225A	Experimental Robotics
CS 247	Human-Computer Interaction Design Studio
CS 376	Human-Computer Interaction Research
CS 402	Beyond Bits and Atoms: Designing Technological Tools
CS 402L	Beyond Bits and Atoms - Lab
EE 101A	Circuits I
EE 101B	Circuits II
EE 102A	Signal Processing and Linear Systems I
EE 102B	Signal Processing and Linear Systems II
EE 108	Digital System Design
EE 169	Introduction to Bioimaging
EE 180	Digital Systems Architecture
ENGR 14	Intro to Solid Mechanics
ENGR 40M	An Intro to Making: What is EE
ENGR 110	Perspectives in Assistive Technology (ENGR 110)
ME 80	Mechanics of Materials
ME 101	Visual Thinking
ME 115A	Introduction to Human Values in Design
ME 115B	Product Design Methods
ME 203	Design and Manufacturing
ME 216A	Advanced Product Design: Needfinding
MS&E 52	Introduction to Decision Making
MS&E 111	Introduction to Optimization
MS&E 120	Probabilistic Analysis
MS&E 121	Introduction to Stochastic Modeling
MS&E 130	Information Networks and Services
MS&E 135	Networks
MS&E 152	Introduction to Decision Analysis
MS&E 184	New Directions in the Psychology of Technology and Work
MUSIC 220A	Fundamentals of Computer-Generated Sound
MUSIC 220B	Compositional Algorithms, Psychoacoustics, and Computational Music
MUSIC 257	Neuroplasticity and Musical Gaming
SOC 180B	Introduction to Data Analysis
STATS 60	Introduction to Statistical Methods: Precalculus
STATS 110	Statistical Methods in Engineering and the Physical Sciences
STATS 116	Theory of Probability
STATS 167	Probability: Ten Great Ideas About Chance

Nature and Environment

Thematic concentration in Nature and Environment:

Units

Socio-	Cultural	Courses
20CIO-	Cultural	Courses

ocio-Cultural Co	
	Starstuff: Space and the American Imagination
ANTHRO 90C	Theory of Ecological and Environmental Anthropology
ANTHRO 125	Language and the Environment
ANTHRO 126	Urban Culture in Global Perspective
ANTHRO 160	Social and Environmental Sustainability: The Costa Rican Case
ANTHRO 162	Indigenous Peoples and Environmental Problems
ANTHRO 166	Political Ecology of Tropical Land Use: Conservation, Natural Resource Extraction, and Agribusiness
CEE 175A	California Coast: Science, Policy, and Law
CLASSICS 156	Design of Cities
EARTHSYS 61	QFood and security
EARTHSYS 11:	2Human Society and Environmental Change
EARTHSYS 12	1 Building a Sustainable Society: New Approaches for Integrating Human and Environmental Priorities
EARTHSYS 18	5Feeding Nine Billion
ECON 106	World Food Economy
ECON 155	Environmental Economics and Policy
EDUC 120	Sociology of Science
ESS 112	Human Society and Environmental Change
HISTORY 1C	Global History: Empires, Technology, and Modernity
HISTORY 140	World History of Science
HISTORY 140A	A The Scientific Revolution
HISTORY 2030	C History of Ignorance
HUMBIO 2B	Culture, Evolution, and Society
HUMBIO 4B	Environmental and Health Policy Analysis
ME 297	Forecasting for Innovators:Technology, Tools & Social Change
MS&E 92Q	International Environmental Policy
PHIL 60	Introduction to Philosophy of Science
PHIL 167A	Philosophy of Biology
POLISCI 110G	Governing the Global Economy
POLISCI 114S	
POLISCI 233F	humanities in the face of the looming disaster
SIW 116	International Environmental Policy
SOC 180A	Foundations of Social Research
STS 123	Making of a Nuclear World: History, Politics, and Culture
STS 190	Issues in Technology and the Environment
STS 191	Introduction to Research in STS
	Sustainable Cities
echnical Course	
BIO 138	Ecosystem Services: Frontiers in the Science of Valuing Nature
BIO 144	Conservation Biology: A Latin American Perspective
ВІОНОРК 172	HMarine Ecology: From Organisms to Ecosystems
	Sensory Ecology

CEE 64	Air Pollution and Global Warming: History, Science, and Solutions			
CEE 70	Environmental Science and Technology			
CEE 73	Water: An Introduction			
CEE 100	Managing Sustainable Building Projects			
CEE 107A	Understanding Energy			
CEE 120A	Building Information Modeling Workshop			
CEE 124	Sustainable Development Studio			
CEE 171	Environmental Planning Methods			
CEE 176A	Energy Efficient Buildings			
CEE 176B	Electric Power: Renewables and Efficiency			
CEE 272R	Modern Power Systems Engineering			
CHEMENG 600	CEnvironmental Regulation and Policy			
CS 102	Big Data: Tools and Techniques, Discoveries and Pitfalls			
EARTHSYS 10	EARTHSYS 101 Energy and the Environment			
EARTHSYS 10:	EARTHSYS 102Fundamentals of Renewable Power			
EARTHSYS 10	EARTHSYS 104The Water Course			
EARTHSYS 14:	2Remote Sensing of Land			
EARTHSYS 15	EARTHSYS 155Science of Soils			
EARTHSYS 18	OPrinciples and Practices of Sustainable Agriculture			
ENERGY 104	Sustainable Energy for 9 Billion			
ENERGY 120	Fundamentals of Petroleum Engineering			
ENERGY 160	Modeling Uncertainty in the Earth Sciences			
ENGR 25E	Energy: Chemical Transformations for Production, Storage, and Use			
MATSCI 156	Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution			
PHYSICS 240	Introduction to the Physics of Energy			
PHYSICS 241	Introduction to Nuclear Energy			
SOC 180B	Introduction to Data Analysis			
STATS 60	Introduction to Statistical Methods: Precalculus			
STATS 167	Probability: Ten Great Ideas About Chance			

Life Sciences and Health

Thematic concentration in Life Sciences and Health:

Social-Cultural Courses

S	Social-Cultural Courses			
	AMSTUD 156H	Women and Medicine in US History: Women as Patients, Healers and Doctors		
	ANTHRO 41	Genes and Identity		
	ANTHRO 82	Medical Anthropology		
	ANTHRO 128A	The Boundaries of Humanity: Humans, Animals and Machines in the Age of Biotechnology		
	ANTHRO 138	Medical Ethics in a Global World: Examining Race, Difference and Power in the Research Enterprise		
	ANTHRO 154	Anthropology of Drugs: Experience, Capitalism, Modernity		
	ANTHRO 186	Culture and Madness: Anthropological and Psychiatric Approaches to Mental Illness		
	ARTSTUDI 284	Art and Biology		
	BIOE 131	Ethics in Bioengineering		
	EARTHSYS 112	Human Society and Environmental Change		
	EDUC 120	Sociology of Science		
	EDUC 340	Psychology and American Indian Mental Health		
	FRENCH 219	The Renaissance Body in French Literature and Medicine		
	GENE 104Q	Law and the Biosciences		

		History of Ignorance
	HISTORY 2430	G Tobacco and Health in World History
	HUMBIO 2B	Culture, Evolution, and Society
	HUMBIO 3B	Behavior, Health, and Development
	HUMBIO 4B	Environmental and Health Policy Analysis
	HUMBIO 122S	Social Class, Race, Ethnicity, and Health
	HUMBIO 174	Foundations of Bioethics
	HUMBIO 175L	Literature and Global Health
	MED 157	Foundations for Community Health Engagement
	PHIL 60	Introduction to Philosophy of Science
	PHIL 167A	Philosophy of Biology
	PSYCH 30	Introduction to Perception
	PSYCH 75	Introduction to Cultural Psychology
	PUBLPOL 122	·
	SOC 152	The Social Determinants of Health
	SOC 180A	Foundations of Social Research
	STS 123	Making of a Nuclear World: History, Politics, and
	313 123	Culture
	STS 190	Issues in Technology and the Environment
	STS 191	Introduction to Research in STS
	Technical Course	es
	ANTHRO 113	Culture and Epigenetics: Towards A Non-Darwinian Synthesis
	BIO 45	Introduction to Laboratory Research in Cell and Molecular Biology
	BIO 46	Introduction to Research in Ecology and Evolutionary Biology
	BIO 47	Introduction to Research in Ecology and Evolutionary Biology
	BIO 109A	The Human Genome and Disease
	BIO 109B	The Human Genome and Disease: Genetic Diversity and Personalized Medicine
	BIO 144	Conservation Biology: A Latin American Perspective
	BIO 150	Human Behavioral Biology
	BIOE 44	Fundamentals for Engineering Biology Lab
Jnits	BIOE 80	Introduction to Bioengineering (Engineering Living Matter)
	BIOE 101	Systems Biology
	BIOE 103	Systems Physiology and Design
	BIOE 115	Computational Modeling of Microbial Communities
	CHEM 31A	Chemical Principles I
	CHEM 31B	Chemical Principles II
	CHEM 31X	Chemical Principles Accelerated
	CHEM 33	Structure and Reactivity of Organic Molecules
	CHEM 35	Organic Chemistry of Bioactive Molecules
	CHEM 130	Organic Chemistry Laboratory
	CHEM 131	Organic Polyfunctional Compounds
	CHEM 171	Physical Chemistry I
		QLaboratory Mouse in Biomedical Research
	CS 102	Big Data: Tools and Techniques, Discoveries and Pitfalls
	EE 102A	Signal Processing and Linear Systems I
	EE 102B	Signal Processing and Linear Systems I
	EE 169	
	HUMBIO 2A	Introduction to Bioimaging
	HUIVIDIU ZA	Genetics, Evolution, and Ecology

HISTORY 140 World History of Science HISTORY 203C History of Ignorance

HUMBIO 4A	The Human Organism
HUMBIO 145L	The Biology and Evolution of Language
HUMBIO 167	The Art of Vision
SOC 180B	Introduction to Data Analysis
STATS 60	Introduction to Statistical Methods: Precalculus
STATS 141	Biostatistics
STATS 167	Probability: Ten Great Ideas About Chance

Units

Politics and Policy

Thematic concentration in Politics and Policy:

Socio-Cultural Courses

Socio-Cultural Courses					
	AMSTUD 143X	Starstuff: Space and the American Imagination			
	ANTHRO 166	Political Ecology of Tropical Land Use: Conservation, Natural Resource Extraction, and Agribusiness			
	COMM 133	Need to Know: The Tension between a Free Press and National Security Decision Making			
	COMM 154	The Politics of Algorithms			
	CS 181	Computers, Ethics, and Public Policy			
	EARTHSYS 610)Food and security			
	ECON 106	World Food Economy			
	EDUC 120	Sociology of Science			
	ESS 112	Human Society and Environmental Change			
	FRENCH 122	Nation in Motion: Film, Race and Immigration in Contemporary French Cinema			
	GERMAN 132	Dynasties, Dictators and Democrats: History and Politics in Germany			
	HISTORY 1C	Global History: Empires, Technology, and Modernity			
	HISTORY 5A	History of Information: From Moveable Type to Machine Learning			
	HISTORY 102	History of the International System			
	HISTORY 103F	The Changing Face of War: Introduction to Military History			
	HISTORY 104D	International Security in a Changing World			
	HISTORY 140	World History of Science			
	HISTORY 203C	History of Ignorance			
	HISTORY 204D	Advanced Topics in Agnotology			
	HISTORY 261G	Presidents and Foreign Policy in Modern History			
	HUMBIO 173	Science, Innovation and the Law			
	INTNLREL 140A	Anternational Law and International Relations			
	INTNLREL 1400	The U.S., U.N. Peacekeeping, and Humanitarian War			
	INTNLREL 180	ATransitional Justice, Human Rights, and International Criminal Tribunals			
	IPS 219	Intelligence and National Security			
	MS&E 193	Technology and National Security			
	POLISCI 110G	Governing the Global Economy			
	POLISCI 110Y	War and Peace in American Foreign Policy			
	POLISCI 114D	Democracy, Development, and the Rule of Law			
	POLISCI 114S	International Security in a Changing World			
	POLISCI 116	The International History of Nuclear Weapons			
	POLISCI 122	Introduction to American Law			
	POLISCI 124L	The Psychology of Communication About Politics in America			

POLISCI 150A Data Science for Politics

	POLISCI 214R	Challenges and Dilemmas in American Foreign Policy
	POLISCI 233F	Science, technology and society and the humanities in the face of the looming disaster
	PUBLPOL 122	Biosecurity and Bioterrorism Response
	SOC 180A	Foundations of Social Research
	STS 123	Making of a Nuclear World: History, Politics, and Culture
	STS 151	The Future of Information
	STS 190	Issues in Technology and the Environment
	STS 191	Introduction to Research in STS
Technical Courses		
	CEE 171	Environmental Planning Methods
	CHEM 31A	Chemical Principles I

Technical Courses			
CEE 171	Environmental Planning Methods		
CHEM 31A	Chemical Principles I		
CHEM 31B	Chemical Principles II		
CHEM 31X	Chemical Principles Accelerated		
CHEM 33	Structure and Reactivity of Organic Molecules		
CHEM 35	Organic Chemistry of Bioactive Molecules		
CS 102	Big Data: Tools and Techniques, Discoveries and Pitfalls		
CS 105	Introduction to Computers		
CS 106A	Programming Methodology		
CS 106B	Programming Abstractions		
CS 106X	Programming Abstractions (Accelerated)		
CS 107	Computer Organization and Systems		
CS 108	Object-Oriented Systems Design		
CS 109	Introduction to Probability for Computer Scientists		
CS 110	Principles of Computer Systems		
CS 255	Introduction to Cryptography		
MS&E 93Q	Nuclear Weapons, Energy, Proliferation, and Terrorism		
PHYSICS 41	Mechanics		
PHYSICS 43	Electricity and Magnetism		
PHYSICS 240	Introduction to the Physics of Energy		
PHYSICS 241	Introduction to Nuclear Energy		
POLISCI 150A	Data Science for Politics		
POLISCI 150B	Machine Learning for Social Scientists		
POLISCI 150C	Causal Inference for Social Science		
SOC 180B	Introduction to Data Analysis		
STATS 60	Introduction to Statistical Methods: Precalculus		
STATS 167	Probability: Ten Great Ideas About Chance		

Overseas Studies Courses in Science, Technology, and Society

The Bing Overseas Studies Program (http://bosp.stanford.edu) manages Stanford study abroad programs for Stanford undergraduates. Students should consult their department or program's student services office for applicability of Overseas Studies courses to a major or minor program.

The Bing Overseas Studies course search site (https://undergrad.stanford.edu/programs/bosp/explore/search-courses) displays courses, locations, and quarters relevant to specific majors.

For course descriptions and additional offerings, see the listings in the Stanford Bulletin's ExploreCourses (http://explorecourses.stanford.edu) or Bing Overseas Studies (http://bosp.stanford.edu).

Units

OSPAUSTL 25	Freshwater Systems	3
OSPAUSTL 30	Coastal Forest Ecosystems	3
OSPBER 115X	The German Economy: Past and Present	4-5
OSPBER 126X	A People's Union? Money, Markets, and Identity in the EU	4-5
OSPBER 161X	The German Economy in the Age of Globalization	4-5
OSPCPTWN 36	The Archaeology of Southern African Hunter Gatherers	4
OSPCPTWN 43	Public and Community Health in Sub-Saharan Africa	3
OSPCPTWN 67	Lessons from ICT Usage in Developing Countries	3
OSPFLOR 41	The Florentine Sketchbook: A Visual Arts Practicum	4
OSPFLOR 48	Sharing Beauty in Florence: Collectors, Collections and the Shaping of the Western Museum Tradition	4
OSPFLOR 49	On-Screen Battles: Filmic Portrayals of Fascism and World War II	5
OSPFLOR 58	Space as History: Social Vision and Urban Change	4
OSPFLOR 67	The Celluloid Gaze: Gender, Identity and Sexuality in Cinema	4
OSPFLOR 85	Bioethics: the Biotechnological Revolution, Human Rights and Politics in the Global Era	4
OSPFLOR 115Y	Building the Cathedral and the Town Hall: Constructing and Deconstructing Symbols of a Civilization	4
OSPKYOTO 45	Japan's Energy-Environment Conundrum	4
OSPMADRD 27	Canarian Night Skies	4
OSPMADRD 45	Women in Art: Case Study in the Madrid Museums	4
OSPMADRD 57	Health Care: A Contrastive Analysis between Spain and the U.S.	4
OSPMADRD 72	Issues in Bioethics Across Cultures	4
OSPOXFRD 19	Constructing Natures: Science and Technology in the British Landscape	5
OSPOXFRD 45	British Economic Policy since World War II	5
OSPOXFRD 57	The Rise of the Woman Writer 1660-1860	5
OSPOXFRD 58	Ethical, Legal, and Policy Issues in the Biosciences: Comparative Perspectives	3
OSPPARIS 30	The Avant Garde in France through Literature, Art, and Theater	4
OSPPARIS 44	EAP: Analytical Drawing and Graphic Art	2
OSPPARIS 72	The Ceilings of Paris	4
OSPPARIS 91	Globalization and Its Effect on France and the European Union	5
OSPPARIS 92	Building Paris: Its History, Architecture, and Urban Design	4
OSPPARIS 97	Le Grand Paris: Paris of the 21st Century	4
OSPPARIS 98	Global Health Systems: the Future	5
OSPSANTG 29	Sustainable Cities: Comparative Transportation Systems in Latin America	4-5
OSPSANTG 71	Santiago: Urban Planning, Public Policy, and the Built Environment	4-5
OSPSANTG 119X	The Chilean Economy: History, International Relations, and Development Strategies	5