Dietrich College Interdisciplinary Majors

When addressing complex issues, we often rely on approaches that take advantage of a variety of relevant disciplines. The college houses the special category of "interdepartmental majors" for programs where this interdisciplinary approach is most pronounced and in which the varied disciplinary perspectives are most fully integrated. These majors are presented here separately, rather than as departmentally-based options, to reflect and underscore their sponsorship by more than one academic department and the unique features that follow from this structure.

Interdepartmental majors are administered by the academic department of the major's faculty advisor.

The Major in Economics and Politics

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Politics and economics are deeply interconnected. Political institutions and decision-making impact economic growth, income distribution, and many other aspects of economic life. Both fiscal and monetary policies affect the economy: but these policies also reflect political considerations and influence political outcomes. For example, while the United Nations is often thought of in purely political terms, the Security Council can and does impose sanctions on countries -- an example of an economic policy used for political change.

The Economics and Politics major is offered jointly between the Carnegie Mellon Institute for Strategy and Technology (https://www.cmu.edu/ cmist/) (CMIST) and the Undergraduate Economics Program (https:// www.cmu.edu/tepper/programs/undergraduate-economics/) (UEP). The major will appeal to any student interested in the design, evaluation, and political implementation of economic policy. It will be especially attractive to students considering careers in politics, government agencies, political and business consulting, lobbying, or the law.

The BS in Economics and Politics is an interdisciplinary major. The major will develop the political context and underpinnings of economic policy making. It will explore how political institutions resolve the tradeoffs and disagreements associated with policymaking and how they can facilitate or impede desirable economic outcomes.

CMIST's strengths lie in topics such as emerging technology, national security, and grand strategy. Economic policy is one facet of grand strategy through which governments pursue domestic and international goals. This major will enable students to understand economic statecraft from a broad perspective. It will address key issues such as how multilateral economic institutions such as the IMF and World Bank use economic coercion. Whether coercion is successful or not depends not only on the levers of power but on also on variations in regime structures, alongside complex linkages in the international economy. For example, the viability of the "Euro Zone" depends on whether the political-economic agreements necessary to mitigate institutional weaknesses are politically feasible or destined to failure. In short, international economics affects everything from human rights practices to trade patterns to energy markets to tech company investments to global compliance with climate change treaties.

Economics and Politics is available as both a primary and an additional major. The requirements are the same for both.

Curriculum

A maximum of four courses may double count between the Economics and Politics major and any other majors or minor. Unlimited double counting is permitted with general education requirements.

Students must earn a grade of "C" or better in all courses taken in the Department of Economics (73-xxx).

Mathematics (19 units)

Students must complete all of the following courses.

21-120	Differential and Integral Calculus	10
or 21-112	Calculus II	
21-256	Multivariate Analysis	9
or 21-259	Calculus in Three Dimensions	

Economics Core (54 units)

Students must complete all of the following courses.

73-102	Principles of Microeconomics *	9
or 73-104	Principles of Microeconomics Accelerated	
73-103	Principles of Macroeconomics	9
73-230	Intermediate Microeconomics	9
73-240	Intermediate Macroeconomics	9
73-265	Economics and Data Science	9
73-274	Econometrics I	9

*Students who place out of 73-102 based on the economics placement exam will receive a pre-req waiver for 73-102 and are waived from taking 73-102

CMIST Core (48 units)

Students must complete all of the following courses.

84-104	Decision Processes in American Political Institutions	9
84-226	International Relations	9
84-266	Research Design for Political Science	9
84-275	Comparative Politics	9
84-310	Policy in a Global Economy 1: International Trade and Trade Policy	6
84-311	Policy in a Global Economy 2: International Macroeconomics and Finance	6

Communication (9 units)

Electives (27 units)

Students must	complete the following course:
84-250	Writing for Political Science and Policy

Majors are required to take 27 units (usually three courses) from the elective lists below. At least 9 units (typically one course) must be taken from Economics (73-xxx) and at least 9 units (typically one course)) must be taken from the Carnegie Mellon Institute for Strategy and Technology (84xxx). Students may complete electives through coursework in the Carnegie Mellon University Washington Semester Program (CMU/WSP) (https:// www.cmu.edu/cmist/washington-center/washington-semester-program/).

Economics Ele	ctives	
73-328	Health Economics	12
73-332	Political Economy	9
73-338	Financial Crises and Risk	9
73-348	Behavioral Economics	9
73-352	Public Economics	9
73-353	Financial Regulation in the Digital Age	9
73-365	Firms, Market Structures, and Strategy	9
73-421	Emerging Markets	9
73-427	Sustainability, Energy, and Environmental Economics	9
CMIST: Politica	l Science and International Relations Electives	
84-120	Introduction to US Constitutional Law	9
84-200	Security War Game Simulation	6
84-252	Briefing in the Policy World	6
84-274	An Introduction to Technology and War	9
84-280	Popcorn and Politics: American Foreign Policy at the Movies	10
84-303	International Human Rights	6
84-304	In the News: Analysis of Current US National Security Priorities	6
84-306	Latin American Politics	9
84-309	American Political Divides and Great Debates	9
84-312	Terrorism in Sub-Saharan Africa	6
84-313	International Organizations and Law	6
84-317	Defense PPBE in the Age of Emerging Technologies	6

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84-319 Civil-Military Relations 9 84-322 Nonviolent Conflict and Revolution 9 84-323 War and Peace in the Contemporary Middle East 9 84-324 The Future of Democracy 9 84-325 Contemporary American Foreign Policy 9 84-326 Asian Strategies 6 84-332 Contemporary US Constitutional Law Issues 6 84-333 Analysis of US Presidential Powers Faught in Mashington, Dt. Unroduction to Artificial Intelligence 9 84-340 Dipital Diplomacy: Cybersecurity Challenges and Global Governance 9 84-350 A Strategist's Introduction to Artificial Intelligence 9 84-351 Bias, Objectivity, and the Media's Role in Politics 6 84-352 Representation and Voting Rights 9 84-361 Diplomacy and Statecraft 9 84-362 Diplomacy and Statecraft 9 84-363 Click, Hack, Rule: Understanding the Power & Peril of Cyber Conflict 9 84-364 Decision Science for International Relations 9 84-372 Space and National Security 9 84-380 US Grand Stra	84-318	Politics of Developing Nations	9
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88-366Behavioral Economics of Poverty and Development988-411Rise of the Asian Economies9	80-447	Global Justice	9
88-411 Rise of the Asian Economies 9	88-366	Behavioral Economics of Poverty and Development	9
	88-411	Rise of the Asian Economies	9

CAPSTONE (18-30 units)

Students must complete all of the following courses.

84-450	Policy Seminar	6-12
or 84-336	Implementing Public Policy: From Good Idea To Reality	
or 84-339	Seminar in Public Policy Research	

Note: Stuc	or Senior Honors Thesis in Dietrich or Tepper (18 units total)	
who comp	lete a Dietrich or Tepper Honors Thesis	

in economics may use 73-497 (Senior Project) as an economics elective.

DOUBLE-COUNTING RESTRICTION

A maximum of four courses may double count with another major or minor.

Sample four-year plan

These sample curricula represent a plan for completing the requirements for the B.S. in Economics and Politics. Economics and Politics students are encouraged to spend a semester studying and interning in Washington, DC, through the CMU/WSP (https://www.cmu.edu/cmist/washington-center/washington-semester-program/), and/or study abroad. The plan below demonstrates that a semester off-campus fits well into the curriculum. Students may declare the BS in Economics and Politics as early as the second semester of the freshman year and should consult frequently with the Economics and Politics advisors about their course of study. Please note that this is only a sample plan of study and not the only possible plan of study. The Economics and Politics major and Dietrich College General Education curricula provide a high degree of flexibility in sequencing and coursework. Double counting between the major and General Education requirements is unlimited. The plan below shows a very conservative view of double counting.

First-Year		Second-Year	
Fall	Spring	Fall	Spring
21-120 Differential and Integral Calculus	21-256 Multivariate Analysis	73-230 Intermediate Microeconomics	73-240 Intermediate Macroeconomics
36-200 Reasoning with Data	73-103 Principles of Macroeconomics	73-265 Economics and Data Science	73-274 Econometrics I
73-102 Principles of Microeconomics	84-275 Comparative Politics	84-226 International Relations	84-250 Writing for Political Science and Policy
84-104 Decision Processes in American Political Institutions	First-Year Writing	84-266 Research Design for Political Science	84-310 Policy in a Global Economy 1: International Trade and Trade Policy
Grand Challenge Seminar	Disciplinary Perspectives: Humanities	General Education	84-311 Policy in a Global Economy 2: International Macroeconomics and Finance
99-101 Core@CMU			General Education

Third-Year		Fourth-Year	
Fall	Spring	Fall	Spring
General Education	CMU/WSP or Study Abroad	73-497 Senior Project	84-450 Policy Seminar (if student does not participate in CMU/WSP)
General Education	Explore	General Education	General Education
General Education	Explore	Economics & Politics Elective	Explore
General Education	Explore	Economics & Politics Elective	Explore
Economics & Politics Elective	Explore	Explore	Explore

The Major in Economics and Statistics

Amanda Mitchell, Statistics & Data Science Academic Program Manager Stephen Pajewski, Economics Senior Academic Advisor and Program Manager

Statistics & Data Science Location: Baker Hall 129 statadvising@andrew.cmu.edu (statadvising@stat.cmu.edu)

Economics Location: Tepper 2400

econprog@andrew.cmu.edu

The B.S. in Economics and Statistics is jointly advised by the Department of Statistics and Data Science and the Undergraduate Economics Program.

The Major in Economics and Statistics provides an interdisciplinary course of study aimed at students with a strong interest in the empirical analysis of economic data. With joint curriculum from the Department of Statistics and Data Science and the Undergraduate Economics Program, the major provides students with a solid foundation in the theories and methods of both fields. Students in this major are trained to advance the understanding of economic issues through the analysis, synthesis and reporting of data using the advanced empirical research methods of statistics and econometrics. Graduates are well positioned for admission to competitive graduate programs, including those in statistics, economics and management, as well as for employment in positions requiring strong analytic and conceptual skills - especially those in economics, finance, education, and public policy.

All economics courses counting towards an economics degree must be completed with a grade of "C" or higher.

Curriculum

The requirements for the B.S. in Economics and Statistics are the following:

1. MATHEMATICAL FOUNDATIONS (PREREQUISITES) 29-42 UNITS

Mathematics is the language in which statistical models are described and analyzed, so some experience with basic calculus and linear algebra is an important component for anyone pursuing a program of study in Economics and Statistics.

Calculus

Complete one of the two following sequences of mathematics courses at Carnegie Mellon, each of which provides sufficient preparation in calculus:

Sequence 1

21-111	Calculus I	10
21-112	Calculus II	10
and <i>one</i> of the	following:	
21-256	Multivariate Analysis	9
21-259	Calculus in Three Dimensions	10
21-268	Multidimensional Calculus	11
Sequence	2	
Sequence 21-120	2 Differential and Integral Calculus	10
Sequence 21-120 and <i>one</i> of the	2 Differential and Integral Calculus following:	10
Sequence 21-120 and <i>one</i> of the 21-256	2 Differential and Integral Calculus following: Multivariate Analysis	10 9
Sequence 21-120 and <i>one</i> of the 21-256 21-259	2 Differential and Integral Calculus following: Multivariate Analysis Calculus in Three Dimensions	10 9 10

NOTES:

Passing the MSC 21-120 assessment test is an acceptable alternative to completing 21-120.

<u>Note</u>: Taking/having credit for both 21-111 and 21-112 is equivalent to 21-120. The Mathematical Foundations total is then 48-49 units. The Economics and Statistics major would then total 201-211 units.

Linear Algebra

One of the following three courses:

21-240	Matrix Algebra with Applications	10
21-241	Matrices and Linear Transformations	11
21-242	Matrix Theory	11

<u>Note</u>: 21-241 and 21-242 are intended only for students with a very strong mathematical background.

II. Foundations 54 units

2. Economi	18 UN	ITS	
Take one of	the following courses:		
73-102	Principles of Microeconomics *		9
73-104	Principles of Microeconomics Accelerated **		9
Take the following course:			
73-103	Principles of Macroeconomics		9

*Students who place out of 73-102 based on the economics placement exam will receive a prereq waiver for 73-102 and are waived from taking 73-102

**This course requires students to complete a 4 or 5 on the AP Microeconomics exam or

qualifying score on the IB/Cambridge Exams. 73-104 will substitute for any 73-102 prerequisite

requirement in other courses. 73-104 is a more rigorous introduction to microeconomics, is taught at a faster pace than 73-102, and dives a bit deeper into key topics. It is designed for students who have prior knowledge to fundamental economic concepts through AP/IB/ Cambridge coursework. Enrollment in 73-104 requires special permission. Students who wish to take this course should add themselves to the 73-104 waitlist once registration opens. The Tepper School will verify the advancement placement scores and will enroll students in 73-104.

3. Statistical Foundations

36 UNITS

DATA ANALYSIS

Data analysis is the art and science of extracting insight from data. The art lies in knowing which displays or techniques will reveal the most interesting features of a complicated data set. The science lies in understanding the various techniques and the assumptions on which they rely. Both aspects require practice to master.

The Beginning Data Analysis courses give a hands-on introduction to the art and science of data analysis. The courses cover similar topics but differ slightly in the examples they emphasize. 36-200 draws examples from many fields and satisfy the DC College Core Requirement in Statistical Reasoning. This course is therefore recommended for students in the college. (Note: a score of 5 on the Advanced Placement [AP] Exam in Statistics may be used to waive this requirement). 36-220 emphasizes examples in engineering.

The Intermediate Data Analysis courses build on the principles and methods covered in the introductory course, and more fully explore specific types of data analysis methods in more depth.

The Advanced Data Analysis courses draw on students' previous experience with data analysis and understanding of statistical theory to develop advanced, more sophisticated methods. These core courses involve extensive analysis of real data with emphasis on developing the oral and writing skills needed for communicating results.

Sequence 1 (For students beginning their freshman or sophomore vear)

Beginning*

Choose one of the following courses:

36-200	Reasoning with Data *	9
36-220	Engineering Statistics and Quality Control	9

*A score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement. 36-220 emphasizes examples in engineering and Architecture.

Note: Students who enter the program with 36-235 or 36-236 should discuss options with an advisor. Any 36-300 or 36-400 level course in Data Analysis that does not satisfy any other requirement for the Economics and Statistics Major may be counted as a Statistical Elective.

Intermediate*

Choose one of the following courses:

36-202	Methods for Statistics & Data Science **	9
36-290	Introduction to Statistical Research Methodology	9
36-309	Experimental Design for Behavioral & Social Sciences	9

* Or extra data analysis course in Statistics

** Must take prior to 36-401 Modern Regression, if not, an additional Advanced Statistics Elective is required.

Advanced Statistics Elective

Choose *two* of the following courses:

36-303	Sampling, Survey and Society	9
36-311	Statistical Analysis of Networks	9
36-313	Statistics of Inequality and Discrimination	9
36-315	Statistical Graphics and Visualization	9
36-318	Introduction to Causal Inference	9
36-460	Special Topics: Sports Analytics	9
36-461	Special Topics: Statistical Methods in Epidemiology	9
36-462	Special Topics: Statistical Machine Learning	9
36-463	Special Topics: Multilevel and Hierarchical Models	9

36-464	Special Topics: Psychometrics: A Statistical Modeling Approach	9
36-465	Special Topics: Conceptual Foundations of Statistical Learning	9
36-466	Special Topics: Statistical Methods in Finance	9
36-467	Special Topics: Data over Space & Time	9
36-468	Special Topics: Text Analysis	9
36-469	Special Topics: Statistical Genomics and High Dimensional Inference	9
36-490	Undergraduate Research	9
36-497	Corporate Capstone Project	9

Sequence 2 (For students beginning later in their college career)

Advanced Statistics Electives

Choose three of the following courses:

36-303	Sampling, Survey and Society	9
36-311	Statistical Analysis of Networks	9
36-313	Statistics of Inequality and Discrimination	9
36-315	Statistical Graphics and Visualization	9
36-318	Introduction to Causal Inference	9
36-460	Special Topics: Sports Analytics	9
36-461	Special Topics: Statistical Methods in Epidemiology	9
36-462	Special Topics: Statistical Machine Learning	9
36-463	Special Topics: Multilevel and Hierarchical Models	9
36-464	Special Topics: Psychometrics: A Statistical Modeling Approach	9
36-465	Special Topics: Conceptual Foundations of Statistical Learning	9
36-466	Special Topics: Statistical Methods in Finance	9
36-467	Special Topics: Data over Space & Time	9
36-468	Special Topics: Text Analysis	9
36-469	Special Topics: Statistical Genomics and High Dimensional Inference	9
36-490	Undergraduate Research	9
36-497	Corporate Capstone Project	9

**All Special Topics are not offered every semester, and new Special Topics are regularly added. See section 5 for details.

III. Disciplinary Core 136-139 units

1. Economi	45 UNITS	
73-230	Intermediate Microeconomics	9
73-240	Intermediate Macroeconomics	9
73-265	Economics and Data Science	9
73-274	Econometrics I	9
73-374	Econometrics II	9

2. Statistics Core

Take one of the following courses:				
36-235 Probability and Statistical Inference I *#				
36-225 Introduction to Probability Theory				
Take one of th	e following courses:			
36-236	Probability and Statistical Inference II	9		
36-226	Introduction to Statistical Inference	9		
36-326	Mathematical Statistics (Honors)	9		
Take both of the following courses:				
36-401	Modern Regression	9		
36-402	Advanced Methods for Data Analysis	9		

*In order meet the prerequisite requirements for the major, a grade of C or better is required in 36-235 (or equivalents), 36-236 or 36-326 and 36-401.

#It is possible to substitute 36-218, 36-219, 36-225 r 21-325 for 36-235. 36-235 is the standard introduction to probability, 36-219 is tailored for engineers and computer scientists, 36-218 is a more mathematically rigorous class for Computer Science students and more mathematically advanced Statistics students (Statistics students need advisor approval to enroll), and 21-325 is a rigorous Probability Theory course offered by the Department of Mathematics. **It is possible to substitute 36-226 or 36-326 for 36-236. 36-236 is the standard introduction to statistical inference.

Please note that students who complete 36-235 are expected to take 36-236 to fulfill their theory requirements. Students who choose to take 36-225 instead will be required to take 36-226 afterward, they will not be eligible to take 36-236.

3. Statistical Computing		19-21	UNITS	
	Take one of th	e following two courses:		
	15-110	Principles of Computing		10
	15-112	Fundamentals of Programming and Computer Science		12
	Complete the f	following course:		
	36-350	Statistical Computing		9
	4. Advanced	Electives	30	5 units

Students must take two advanced Economics elective courses (numbered 73-300 through 73-495, excluding 73-374) and two (or three - depending on previous coursework, see Section 3) advanced Statistics elective courses (numbered 36-303, 36-311, 36-313, 36-315, 36-318, 36-46x, 36-490, or 36-497).

Total number of units for the major	219-235 Units
Total number of units for the	360 Units
uegree	

Professional Development

While not required, students are strongly encouraged to take advantage of professional development opportunities and/or coursework. One option is , a fall-only course that provides information about careers in Economics, job search strategies, and research opportunities. The Department of Statistics and Data Science also offers a series of workshops pertaining to resume preparation, graduate school applications, careers in the field, among other topics. Students should also take advantage of the Career and Professional Development Center.

Additional Major in Economics and Statistics

Students who elect Economics and Statistics as an additional major must fulfill all Economics and Statistics degree requirements. Majors in many other programs would naturally complement an Economics and Statistics Major, including Tepper's undergraduate business program, Social and Decision Sciences, Policy and Management, and Psychology.

With respect to double-counting courses, it is departmental policy that students must have at least six courses [three Economics (73-xxx) and three Statistics (36-xxx)] that do *not* count for their primary major. If students do not have at least three ECON and three STA classes, they will need to take additional advanced data analysis or economics electives, depending on where the double-counting issue is.

Students are advised to begin planning their curriculum (with appropriate advisors) as soon as possible. This is particularly true if the other major has a complex set of requirements and prerequisites or when many of the other major's requirements overlap with the requirements for a Major in Economics and Statistics.

Substitutions and Waivers

36 UNITS

Many departments require Statistics courses as part of their Major or Minor programs. Students seeking transfer credit for those requirements from substitute courses (at Carnegie Mellon or elsewhere) should seek permission from their advisor in the department setting the requirement. The final authority in such decisions rests there. The Department of Statistics and Data Science does not provide approval or permission for substitution or waiver of another department's requirements.

If a waiver or substitution is made in the home department, it is not automatically approved in the Department of Statistics and Data Science. In many of these cases, the student will need to take additional courses to satisfy the Economics and Statistics major requirements. Students should discuss this with a Statistics advisor when deciding whether to add an additional major in Economics and Statistics.

Sample Program

The following sample program illustrates one way to satisfy the requirements of the Economics and Statistics Major. Keep in mind that the program is flexible and can support other possible schedules (see footnotes below the schedule).

First-Year		Second-Year	
Fall	Spring	Fall	Spring
21-120 Differential and Integral Calculus	36-202 Methods for Statistics & Data Science	36-235 Probability and Statistical Inference I	36-236 Probability and Statistical Inference II
36-200 Reasoning with Data	21-256 Multivariate Analysis	73-230 Intermediate Microeconomics	21-240 Matrix Algebra with Applications
73-102 Principles of Microeconomics	73-103 Principles of Macroeconomics		73-240 Intermediate Macroeconomics
15-110 Principles of Computing		73-265 Economics and Data Science	73-274 Econometrics I

Third-Year		Fourth-Year		
Fall	Spring	Fall	Spring	
36-350 Statistical Computing	36-402 Advanced Methods for Data Analysis	36-3xx or 36-4xx Advanced Data Analysis Elective	36-3xx or 36-4xx Advanced Data Analysis Elective	
36-401 Modern Regression		Economics Elective	Economics Elective	
73-374 Econometrics II				

*In each semester, ----- represents other courses (not related to the major) which are needed in order to complete the 360 units that the degree requires.

Prospective PhD students are advised to add 21-127 fall of sophomore year, replace 21-240 with 21-241, add 21-260 in spring of junior year and 21-355 in fall of senior year.

The Major in Ethics, History, and Public Policy

Professor Steven Schlossman, Director of Ethics, History, and Public Policy, History Department Location: Baker Hall 236A, 412-268-2880

sls@andrew.cmu.edu

Dr. Alexandra Garnhart-Bushakra, *Academic Program Manager*, History Department Location: Baker Hall 240, 412-268-2880

agarnhar@andrew.cmu.edu https://go.oncehub.com/AlexGarnhartBushakra (https:// calendar.google.com/calendar/u/0/appointments/schedules/ AcZssZ24Bwky_tkdT8oSWDK0w6cwg1GvEhFDegMNcZPEEmtJ8IILU5DHrd0EVab-VLXcmKjZUc8-JqI0/)

Patrick Doyle, Academic Program Manager, Philosophy Department Location: Baker Hall 161G, 412-268-3704 pdoyle2@andrew.cmu.edu https://go.oncehub.com/PatDoyle/https://go.oncehub.com/PatDoyle/)

https://go.oncehub.com/PatDoyle (https://go.oncehub.com/PatDoyle/)

The B.A./B.S. in Ethics, History, and Public Policy (EHPP) is an interdepartmental major offered jointly by the Departments of History and Philosophy.

Preparing students to be leaders is a vital goal of colleges and universities in every democratic society. The intellectual challenges facing public and private sector leaders have expanded dramatically since the pioneering EHPP program began in 1996, but the need remains as great as ever for broadly educated, ethically sensitive, and technically skilled leaders.

EHPP prepares students to demonstrate sophistication and flexibility in their command of interdisciplinary knowledge; deep historical understanding of how modern-day policy problems have emerged and evolved; and clear, rational criteria for ethical and socially just decision making. The curriculum provides students with a strong humanistic foundation for developing such high-level, historically grounded, and ethically attuned leadership capacities. It also offers ample room for specialization in a wide range of policy areas in which the History and Philosophy departments have special expertise, e.g., medicine and public health, criminal justice, environment, technology, artificial intelligence (AI), gender, civil rights, immigration, and education.

Curriculum

Students seeking a primary major in Ethics, History, and Public Policy may elect to receive either a Bachelor of Arts or a Bachelor of Science degree (additional requirements apply; see below). Basic requirements include 120 units encompassing 45 units in History, 45 units in Philosophy, 18 units in Law and Social Science, and a 12-unit EHPP Capstone Course. This program may also be taken as an additional (i.e., second) major. All courses toward the major must be taken for a letter grade and must be passed with a grade of "C" or better. Students can double count any course for the major with a student can double count a maximum of two courses.

	I. Foundation	Courses in History and Philosophy	18 units
Choose one of the following two courses:			
	79-189	Democracy and History: Thinking Beyond the Self	9
	79-248	U.S. Constitution & the Presidency	9
Choose one of the following two courses:			
	80-130	Introduction to Ethics	9
	80-330	Ethical Theory	9
II. Ethics and Policy Core		36 units	
	Choose <u>four</u> of the courses below:		
No more than one course may be taken at the 100 level and at least one			

No more than one course may be taken at the 100 level and at least one course must be taken at the 300 level or above.

80-135	Introduction to Political Philosophy	9
80-136	Social Structure, Public Policy & Ethics	9
80-208	Critical Thinking	9
80-221	Philosophy of Social Science	9
80-234	Race, Gender, and Justice	9
80-244	Environmental Ethics	9
80-245	Medical Ethics	9
80-249	Al, Society, and Humanity	9

80-305	Game Theory	9
80-306	Decision Theory	9
80-324	Philosophy of Economics	9
80-330	Ethical Theory	9
80-335	Social and Political Philosophy	9
80-336	Philosophy of Law	9
80-348	Health, Human Rights, and International Development	9
80-447	Global Justice	9
III. History and Policy Core Choose <u>four</u> of the courses below:		36 units
79-175	Moneyball Nation: Data in American Life	9
79-204	American Environmental History	9
79-212	Jim Crow America	9
79-215	Environmental lustice from Conservation to	9

	Climate Change	-
79-234	Technology and Society	9
79-242	African American History: Reconstruction to the Present	9
79-248	U.S. Constitution & the Presidency	9
79-250	Voting Rights: An Introduction	9
79-278	How (Not) to Change the World	9
79-300	Controversial Topics in the History of American Public Policy	9
79-320	Women, Politics, and Protest	9
79-321	Documenting Human Rights	9
79-330	Medicine and Society: Health, Healers, and Hospitals	9
79-343	Education, Democracy, and Civil Rights	9
79-360	Crime, Policing, and the Law: Historical and Contemporary Perspectives	9
79-370	Technology in the United States	9
79-380	Hostile Environments: The Politics of Pollution in Global Perspective	9
IV. Foundati	on Courses in Law and Social Science	18 units
Choose <u>two</u> c	of the courses below:	
17-200	Ethics and Policy Issues in Computing	9
19-101	Introduction to Engineering and Public Policy	12
70-332	Business, Society and Ethics	9
73-102	Principles of Microeconomics	9
73-103	Principles of Macroeconomics	9
84-104	Decision Processes in American Political Institutions	9
84-110	The Economics of Politics, Policy, and	9
	тесппоюду	
84-352	Representation and Voting Rights	9
84-352 84-393	Representation and Voting Rights Legislative Decision Making: US Congress	9 9
84-352 84-393 84-402	Representation and Voting Rights Legislative Decision Making: US Congress Judicial Politics and Behavior	9 9 9

88-284 Topics of Law: The Bill of Rights EHPP students will also be able to complete the Foundations of Law and Social Science category by participating in the Washington Semester Program. Students are encouraged to pursue additional policy-relevant courses in law and social science, along lines consistent with their career ambitions.

V. EHPP Capstone Course

12 units

9

In Fall semester of senior year, EHPP students will participate in an interdisciplinary capstone course that asks students to integrate their studies in Ethics and History by addressing a policy topic of contemporary national urgency (e.g., climate change, immigration, infrastructure, abortion, hate speech, reparations, law enforcement and policing, charter schools, affirmative action, vaccination, taxation, voting rights, global justice). The Departments of History and Philosophy will alternate teaching the EHPP Capstone Course.

79-449	EHPP Capstone Course	12
	[cross-listed]	

VI. Bachelor o	of Science Option	
Students may e Arts degree by the Director of	elect to earn a Bachelor of Science rather than a Bachelor of completing two courses from the list below, or by petitioni EHPP to accept equivalent courses as substitutions.	of ing
21-257	Models and Methods for Optimization	ç
36-202	Methods for Statistics & Data Science	ç
or 70-208	Regression Analysis	
36-303	Sampling, Survey and Society	ç
36-309	Experimental Design for Behavioral & Social Sciences	ç
70-257	Optimization for Business	ç
80-305	Game Theory	g
80-306	Decision Theory	ç
88-221	Markets, Democracy, and Public Policy	ç
88-223	Decision Analysis	12
88-251	Empirical Research Methods	ç
88-300	Programming and Data Analysis for Social Scientists	ç

12

EHPP Capstone Course

[cross-listed]

Additional Major

80-449

The B.A./B.S. in Ethics, History, and Public Policy may be scheduled as an additional major in consultation with the Director of Ethics, History, and Public Policy.

Ethics, History, and Public Policy Sample Curriculum

Third-Year		Fourth-Year	
Fall	Spring	Fall	Spring
Foundations Course in History	Foundations Course in Law and Social Sciences	EHPP Capstone Course	Ethics and Policy Core Course
Foundations Course in Philosophy	Foundations Course in Law and Social Sciences	Ethics and Policy Core Course	History and Policy Core Course
Ethics and Policy Core Course	Ethics and Policy Core Course	History and Policy Core Course	Third Course (open)
History and Policy Core Course	History and Policy Core Course	Fourth Course (open)	Fourth Course (open)
Fifth Course Open	Fifth Course (open)	Fifth Course (open)	Fifth Course (open)

The above sample program is presented as a two-year (junior-senior year) plan for completing EHPP major requirements. Its purpose is to show that this program can be completed in as few as two years; not that it must be.

Students may enter the EHPP major, and begin major course requirements, as early as they wish. Students should consult their advisor when planning their program.

The Major in Information Systems

Joseph S. Mertz, Jr., Faculty Program Director Location: Hamburg Hall 3028, JoeMertz@cmu.edu

Artificial intelligence. Machine learning. Deep learning. Big data. Social networks. Neural networks. Robotics. Automated voice assistants. Blockchain. Driverless vehicles. Web design. Carnegie Mellon University's Information Systems (IS) program (http://coursecatalog.web.cmu.edu/schools-colleges/dietrichcollegeofhumanitiesandsocialsciences/ informationsystems/) will help you do just that. At CMU, Information Systems is a joint degree program between Heinz College and Dietrich College of Humanities and Social Sciences and is strongly technical, drawing from Carnegie Mellon's leadership in computer science, human-centered design, business management, and software engineering. It is deeply rooted in the humanities and social sciences, allowing students the lifelong benefits of a rich liberal arts education. And it provides pathways for students to find their own Information Systems niche through advanced study and exploration with leading researchers.

In addition to General Education Requirements and basic prerequisites in Mathematics and Computer Science, The IS program curriculum includes a broad grounding in humanities and social sciences to promote critical thinking, and interdisciplinary problem-solving, an Information Systems Core to provide business-facing skills needed to design and build effective real-world systems solutions, an Information Systems Breadth focused on professional communications, quantitative analysis, and how technology functions in society, and a concentration that gives you the flexibility and agency to gain expertise in a supporting area and define your own niche in IS. The IS major is the perfect place for you if you are passionate about using technology for positive gains across society, both economic and humanistic.

For full program information, go to The Major in Information Systems (http://coursecatalog.web.cmu.edu/schools-colleges/ dietrichcollegeofhumanitiesandsocialsciences/informationsystems/).

The Major in Linguistics

Patrick Doyle, Academic Program Manager Location: Baker Hall 161G pdoyle2@andrew.cmu.edu https://go.oncehub.com/PatDoyle (https://go.oncehub.com/PatDoyle/)

Linguistics is the scientific study of human language. The central goal of the Linguistics Major is to provide students with the analytical skills and linguistic concepts needed to understand language scientifically, whether formally, as researchers, or informally, as participants in daily linguistic interactions. The foundation of the Linguistics Major is a set of rigorous core courses, informed by contemporary approaches to the study of linguistic form and meaning.

The **Core courses** cover the principal domains of linguistic analysis: phonetics and phonology, syntax and meaning.

Students then move on to the **Extended Core**, which includes more advanced courses as well as courses on a wider range of topics, such as intonation and language variation. These courses are supplemented by a wide-ranging set of electives including linguistically relevant courses taught in other departments.

Primary majors complete their course of study with a Senior Thesis, a semester-long research project carried out independently with one-on-one guidance from a member of the linguistics faculty.

Curriculum

The Linguistics **primary major** requires a total of 12 courses plus a senior thesis. The Linguistics **additional major** requires a total of 13 courses (senior thesis not required). This includes 2 semesters of sequential language study for all majors. At least three courses (not including specific language courses) must be at the 300-level or higher. All courses counted towards the major must be taken for a letter grade and passed with a grade of "C" or above. Students may double count any course for the major simultaneously with another major or minor.

Linguistics Core (36 units)

Complete the following requirements.

80-180	Nature of Language: An Introduction to Linguistics	9
80-282	Phonetics and Phonology I	9
80-280	Linguistic Analysis	9
or 80-285	Natural Language Syntax	
80-381	Meaning in Language	9
or 80-383	Language in Use	

Extended Core (27 units)

Choose three courses (27 units) from Extended Core and/or additional courses from Linguistics Core.

80-283	It Matters How You Say It	9
80-286	Words and Word Formation: Introduction to Morphology	9
80-287	Language Variation and Change	9
80-288	Intonation: The Meaning of Linguistic Tunes	9
80-382	Phonetics and Phonology II	9
80-384	Linguistics of Turkic Languages	9
80-385	Linguistics of Germanic Languages	9
80-388	Linguistic Typology: Diversity and Universals	9
80-488	Acoustics of Human Speech: Theory, Data, and Analysis	9

LANGUAGE REQUIREMENT

Students must successfully complete 2 semesters of foreign language study in a single language (e.g. 100 & 200 level).

Electives

Primary majors choose **three** additional electives (27 or more units). Additional majors choose **four** additional electives (36 or more units). *Primary majors: see thesis requirement below.*

These Electives can be additional courses from the Core or Extended Core courses listed above, the electives list below, or any other course which is approved by the Academic Program Manager as a linguistics elective. Listed below are the additional electives taught on a regular basis. Additional appropriate courses are offered irregularly or on a one-off basis. The Academic Program Manager will provide students with a list of possible electives each semester, and will assist students in selecting electives which are consistent with their goals and interests.

Science prerequisites. Interested students should check			
Note: all 11-3	xxx courses have significant Computer	12	
11-492	Speech Technology for Conversational Al	12	
11-423	ConLanging: Lrng. Ling. & Lang Tech via Constru Artif. Lang.	12	
Language Technologies Institute11-411Natural Language Processing12			
85-421	Language and Thought	9	
Psychology 85-354	Infant Language Development	9	
82-388	Topics in Second Language Acquisition	9	
82-383	Second Language Acquisition: Theories and Research	9	
82-373	Structure of the Japanese Language	9	
82-585	Topics in Second Language Acquisition	9	
82-334	Structure of Chinese	9	
82-305	French in its Social Contexts	9	
Modern Langu 82-239 82-304	ages Crazy Linguistically Rich Asian Languages French & Francophone Sociolinguistics	9	
Madamalan		5	
76-389	Rhetorical Grammar	9	
76-388	Coding for Humanists	9	
70-303		9	
76-325	Intertextuality	9	
English 76-318	Communicating in the Global Marketplace	9	
Philosophy 80-484	Language and Thought	9	

Statistics and Data Science			
36-468	Special Topics: Text Analysis	9	

SENIOR THESIS [PRIMARY MAJORS ONLY]

Primary majors must complete a senior thesis (a workload equivalent to a 12-unit course) 80-595 Senior Thesis. Topics must be approved by an advisor, who will work with the student and guide the thesis project. Students are responsible for identifying their topic and securing their thesis advisor. Students should work with the Academic Program Manager of the major to begin the process of identifying their thesis topic and advisor during the fall of their senior year at the latest. Students will be required to submit a written proposal of their thesis project, signed by their thesis faculty advisor, before the end of the senser preceding that in which the thesis research will be conducted.

Additional Major in Linguistics

The Linguistics additional major requires a total of 13 courses. This includes 2 semesters of language study for all majors. At least three courses (not including specific language courses) must be at the 300-level or higher. Additional majors are not required to write a thesis but must take four electives (36 or more units). All courses counted towards the major must be taken for a letter grade and passed with a grade of "C" or above. Students may double count any course for the major simultaneously with another major or minor. If you are interested in obtaining an additional major in Linguistics, please reach out to the Academic Program Manager, Philosophy Department.

The Major in Psychology and Biological Sciences

This unified major is intended to reflect the interdisciplinary nature of our current research in the fields of psychology and biology, as well as the national trend in some professions to seek individuals broadly trained in both the social and natural sciences. Students entering from the Dietrich College of Humanities and Social Sciences will earn a Bachelor of Science in Psychology and Biological Sciences. Students entering from the Mellon College of Sciences receive a Bachelor of Science in Biological Sciences and Psychology.

Pre-Major Requirements

The unified major specifies particular pre-major requirements in the areas of mathematical sciences and statistics, natural science, and computational reasoning. Particular courses are specified in these areas because they are prerequisites for courses required in the major and therefore they are the most efficient way to complete the general education requirements for either Dietrich College or SHS. All other general education categories can be filled in any way that satisfies the requirements of the student's college or of the SHS program.

The major in Psychology and Biological Sciences is offered only as a B.S. degree. Full curriculum requirements can be viewed under the Department of Psychology (http://coursecatalog.web.cmu.edu/schools-colleges/ dietrichcollegeofhumanitiesandsocialsciences/departmentofpsychology/ #psybiotext) section of the Catalog.

Student-Defined Major Program

Joseph E. Devine, Director and Associate Dean for Undergraduate Studies Location: Baker Hall 154F

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www.cmu.edu/dietrich/academics/degrees-majors-minors/student-definedmajors.html (https://www.cmu.edu/dietrich/academics/degrees-majorsminors/student-defined-majors.html)

For Dietrich College students whose educational goals cannot be as adequately served by the curricula of existing majors, the college offers the opportunity to self-define a major. The procedure for establishing such a major centers on a written proposal, submitted to the Dietrich College Dean's Office. This proposal consists of two parts:

Major Description and Rationale

A description of the components of the proposed program of study; a presentation of the objectives of the program of study, how it represents a coherent and (given available faculty, courses, and other resources) viable course of study, and the reason(s) why these objectives cannot be accomplished within one or more of the college's existing majors.

Curriculum

Presentation of a complete outline of all courses that will comprise the requirements for the major. These courses should be categorized in two ways: first, according to that component of the major program to which each belongs (e.g., mathematical prerequisites; research methods; theoretical perspectives; etc.); and second, a semester-by-semester outline that indicates when each course is to be taken (or, for any already taken, when taken and grade received). In addition to courses taken at Carnegie Mellon, the major's curriculum may include courses taken (or to be taken) at other schools, related projects or internships, or programs of study abroad. The minimum requirements for graduation is, as with all majors in the college, 360 units of credit and completion of the Dietrich College general education program.

Proposals and curricula are evaluated for clarity of focus, coherence and depth in related areas, and viability. Proposals should generally be developed no later than the sophomore year, and approved majors begin their program generally no later than the junior year.

The student-defined option is also possible to propose as an additional major or minor. These options extend to undergraduates from all Carnegie Mellon colleges.