

COURSE OF STUDY CODES FOR QUESTION 2 (Page 3)

The College of Arts and Sciences

The College of Arts and Sciences offers a Bachelor of Arts degree in over 50 majors with multiple concentrations in and across its 26 academic departments. The Arts and Sciences curriculum prepares students to become independent and critical thinkers, ready to assume positions of leadership in their chosen careers, as well as thoughtful and engaged citizens of their local community, the nation, and the world.

041 The College

Major Codes (The College Only)

020 African Studies	397 Humanistic Philosophy
024 Africana Studies	399 Individualized Major **
021 Ancient History	425 International Relations
040 Anthropology	427 Italian Studies
050 Architecture	440 Jewish Studies
087 Biochemistry	462 Latin American & Latino Studies
092 Biological Basis of Behavior	470 Linguistics
090 Biology	461 Logic, Information & Computation
095 Biophysics	485 Mathematics
125 Chemistry	521 Modern Middle Eastern Studies
285 Cinema Studies	525 Music
150 Classical Studies	528 Near Eastern Languages & Civilizations
160 Cognitive Science	630 Philosophy
162 Communication **	626 Philosophy & Science
323 Comparative Literature	635 Philosophy, Politics & Economics
193 Criminology	645 Physics
220 East Asian Area Studies	665 Political Science
218 East Asian Languages & Civilizations	690 Psychology
230 Economics	717 Religious Studies
275 English	725 Romance Languages
279 Environmental Studies	730 Russian
290 Fine Arts	389 Science, Technology & Society
312 French Studies	790 Sociology
339 Gender, Culture & Society	796 South Asia Studies
350 Geology	860 Theatre Arts
354 German	883 Urban Studies
372 Health & Societies	895 Visual Studies
383 Hispanic Studies	999 Undecided **
385 History	
390 History of Art	

The School of Nursing

The School of Nursing offers a curriculum leading to a Bachelor of Science in Nursing degree. The program provides a balance between the liberal arts and professional preparation in nursing. The nursing program emphasizes cutting-edge education, innovative research, and integrated clinical practice with a connected global reach.

061 Bachelor of Science

The Wharton School

The Wharton School offers a balanced four-year business and arts and science curriculum leading to a Bachelor of Sciences in Economics. Students develop a strong foundation in business theory and practice, an in-depth understanding of one or more of 20 different areas of specialization, and complement their business studies with significant coursework in the arts and sciences.

070 Bachelor of Science

The School of Engineering and Applied Science

The School of Engineering and Applied Science offers two undergraduate degree programs: the Bachelor of Science in Engineering (BSE), our professional degree, and the Bachelor of Applied Science (BAS), an integrative program that combines engineering and technology studies with liberal arts. Through these programs, students develop a broad technical and scientific foundation that enables them to adapt to new and rapidly developing technology, understand the impact of technology on society, and undertake leadership roles in society and industry.

100 Applied Science Program in Cognitive Science
103 Applied Science Program in Computational Biology
107 Applied Science Program in Biomedical Sciences
109 Applied Science Program in Computer Science
111 Bioengineering
112 Chemical and Biomolecular Engineering
168 Computer Engineering
114 Computer Science
127 Digital Media Design***
115 Electrical Engineering
116 Mechanical Engineering and Applied Mechanics
117 Materials Science and Engineering
118 Systems Science and Engineering
119 Engineering (<i>choice of field deferred to sophomore year</i>)*

Coordinated Dual-Degree Programs*

Penn's coordinated dual-degree programs offer students the opportunity to pursue coordinated curricula jointly offered by two schools within the University. Students receive two degrees upon completion of the interdisciplinary coursework. Applicants should be aware that size limitations within these special programs result in more competitive admissions policies.

The College of Arts and Sciences and the Wharton School

049 Huntsman Program in International Studies & Business

048 Roy and Diana Vagelos Program in Life Sciences & Management

The School of Engineering and Applied Science and the Wharton School

120 Jerome Fisher Program in Management & Technology

The School of Nursing and the Wharton School

063 Nursing & Health Care Management

Dual-Degree Program*

Penn's dual-degree option allows students to pursue concurrent degrees in two schools within the University.

The College of Arts and Sciences and the School of Engineering and Applied Science

121 Computer & Cognitive Science: Artificial Intelligence

Accelerated-Degree Program*

Penn's accelerated-degree program coordinates pre-dental study in the School of Arts and Sciences with admission requirements for the School of Dental Medicine.

The College of Arts and Sciences and the School of Dental Medicine

047 Seven-Year Bio-Dental Program

Part-Time Program/Continuing Education

710 College of Liberal and Professional Studies
(*degree-seeking transfer students only*)

*Freshman applicants only

**Junior transfers must declare a major and are not eligible for these majors.

***Applicants to Digital Media Design must complete Form 1C to indicate their secondary choice for Course of Study