Signature Learning Course Requirements (CR) & options

Suggested schedule

FIRST YEAR		
First Year Seminar (must complete this outcome during the first year)	UC-100 (First Year Seminar)	
	(or specific major courses: EDUC-151, MUSIC-120, NURS-110)	
Reading and Writing (complete this OR Oral Communication first semester)	ENGL-111 (Academic Composition)	
	[Depending on writing proficiency, students might need to take ENGL-100 first, with UC-120, during first semester]	
Oral Communication (complete this OR <i>Reading & Writing</i> first semester)	UC-120 (Oral Communication)	
Quantitative Reasoning (can complete this later)	UC-140 (Quantitative Reasoning)	
	or: MATH (215, 230, 231, 251), SOSCI 210, CS 245	
Ethics (can complete this later)	UC-170 (Introduction to Ethics)	
SOPHOMORE		
Cultural Pluralism (UC 170 first)	UC-270 (Cultural Pluralism)	
Religion (ENGL-111 first)	UC-220 (Religion, Meaning, & Culture)	
Fine Arts	ART 210, ENGL 204, FMP 210, FRNCH 410, SPAN 410, MUSIC 210, TH 121	
Natural Sciences (Six credits total, one course from A AND one course from B)	Group A - Science and Society UC (241, 242), BIOL 150, EDUC 243, ENVS 230, GEOL 220, PSYCH 330	
	Group B - Laboratory BIOL (100, 151) CHEM (150, 171+173), ENVS 250, GEOL 250, PHYS (220, 221)	
Social Sciences	ECON (101, 115), POLS 230, PSYCH 120 (4cr, required for major), PSYCH 121 (3cr), SOC 115 (3cr), SOC 120 (4cr, required for major)	
JUNIOR		
Humanities (UC 220 first)	UC-320 (Humanities)	
SENIOR		
Global Systems (UC 270 first)	UC-370 (Global Systems), EDUC 283, FRENCH 380, SPAN 380	

Questions or corrections? Please contact Eric Anderson in Career Development: eanderson@capital.edu

Signature Learning courses with descriptions

ART 210: Visual Art BIOL 100: General Biology **BIOL 150:** Human and Applied Genetics BIOL 151: Foundations Modern Biology I CHEM 150: General, Organic and Biological Chemistry CHEM 171: Chemical Principles I CHEM 173: Chemical Principles I (Lab) CS 245: Computational Science I ECON 101: Introduction to Macroeconomic Principles ECON 115: Microeconomic Principles EDUC 151: Foundations of the Education Profession EDUC 243: Instructional Technology EDUC 283: (with overseas teaching experience) ENGL 111: Academic Composition ENGL 204: Creative Writing ENVS 230: Environmental Geology ENVS 250: Environmental Science FMP 210: The Art of Cinema FRENCH 380: Contemporary France FRENCH 410: French Theater GEOL 220: Introduction to Astronomy GEOL 250: Physical Geology MATH 215: Elementary Statistics MATH 230: Calculus I MATH 231: Calculus II MATH 251: Discrete Mathematics **MUSIC 120:** Introduction Music and Listening MUSIC 210: Introduction to Music NURS 110: Introduction to Holistic Nursing Practice PHYS 220: General Physics I PHYS 221: General Physics II POLS 230: Comparative Politics PSYCH 120: Introduction to Psychology (4cr) PSYCH 121: General Psychology (3cr, non-majors) **PSYCH 330**: Biological Psychology SOC 115: Principles of Sociology (3cr, non-majors) SOC 120: Principles of Sociology (4cr) SOSCI 210: Social Science Statistics SPAN 380: Immigration and Identity SPAN 410: Hispanic Theater TH 121: Introduction to Theatre

- UC 100: First Year Seminar
- UC 120: Oral Communication
- UC 140: Quantitative Reasoning
- UC 170: Ethics
- UC 220: Religion, Meaning, & Culture
- UC 241: Science and Technology in Society (2cr)
- UC 242: Topics of Science of Music
- UC 270: Cultural Pluralism
- UC 320: Humanities
- UC 370: Global Systems

Signature Learning Course Requirements that are fulfilled by specific majors

MAJOR	COURSE REQUIREMENT(S) FULFILLED
Accounting	Quantitative Reasoning, Social Sciences
Art	Fine Arts
Art Therapy	Fine Arts
Athletic Training & Pre-PT	Natural Sciences, Social Sciences, Quantitative Reasoning
Biochemistry	Quantitative Reasoning, Natural Sciences
Biology	Quantitative Reasoning, Natural Sciences
Business Management	Quantitative Reasoning, Social Science
Chemistry	Quantitative Reasoning, Natural Sciences
Communication	Fine Arts
Computer Science	Quantitative Reasoning
Conservatory majors (BM only)	Fine Arts
Criminology	Quantitative Reasoning, Social Science
Economics	Quantitative Reasoning, Social Science
Economics-Political Science	Social Science
Education	Social Science
Education (Early Childhood)	Quantitative Reasoning, Social Sciences
Electronic Media and Film	Fine Arts
Engineering (Dual Degree program)	Quantitative Reasoning, Natural Sciences
English - Creative Writing	Fine Arts
Environmental Science	Quantitative Reasoning, Social Sciences, Natural Sciences
Exercise Science & Pre PT	Natural Sciences, Social Sciences, Quantitative Reasoning
Financial Economics	Quantitative Reasoning, Social Sciences
French	Global Awareness
Health Education	Social Sciences
Health and Fitness Management	Natural Sciences, Social Sciences
History	Global Awareness
International Studies	Global Awareness, Social Sciences
Leadership & Management	Quantitative Reasoning, Social Sciences
Marketing	Quantitative Reasoning, Social Sciences
Mathematics	Quantitative Reasoning, Natural Sciences
Music Technology	Fine Arts
Nursing	Quantitative Reasoning, Social Sciences, Natural Sciences
Organizational Communication	Fine Arts, Social Sciences
Political Science	Social Sciences
Political Science (w/ teacher licensure)	Global Awareness, Social Sciences
Psychology	Quantitative Reasoning, Social Sciences, Natural Sciences (Group A)
Public Relations	Fine Arts
Religion	Religion
Social Work	Cultural Pluralism, Social Sciences
Sociology	Quantitative Reasoning, Social Sciences
Spanish	Global Awareness
Theatre	Fine Arts

These Signature Learning Course Requirements are NOT satisfied by any specific major:

- First Year Seminar
- Reading and Writing Skills
- Oral Communication
- Humanities
- Ethical Thought