

PROGRAM NAME: PHILOSOPHY

PROGRAM COLLEGE: COLLEGE OF ARTS AND SCIENCES

CATALOG TERM:

EXAMPLE OF A STUDENT MAJORING IN PHILOSOPHY, WITH A SECOND MAJOR IN CHEMISTRY

NOTE: Individual Programs of Study will vary in consultation with your Advisor and course/section availability each term. The below schedule serves only as an **example** four year degree plan.

For a complete list of courses that meet Rockhurst Core Curriculum requirements, please click [here](#).

YEAR 1

Fall Semester

Course Name	Credits	Minimum Grade Required	Experience Notes
Core: General Biology I	3	D	<ul style="list-style-type: none">Join an RU AcademyParticipate in the Finucane Service ProjectAttend the New Student Retreat
Core: General Biology Lab	1	D	
Core: History: Survey Western Civ II	3	D	
2 nd Major: General Chemistry I + Lab	4	C	
Core: Introduction to Psychology	3	D	
Core: English Composition I	3	D	
TOTAL HOURS	17		

Spring Semester

Course Name	Credits	Minimum Grade Required	Notes
General Biology II	3	D	<ul style="list-style-type: none">Join a campus club/organization (can be dept. specific)
General Biology Lab	1	D	
2 nd Major: General Chemistry II	3	C	
2 nd Major: General Chemistry Lab	1	C	
Core/Major: Philosophy Reality and Human Existence	3	D	
Core:Theology: Intro to World Religions	3	D	
TOTAL HOURS	14		

YEAR 2

Fall Semester

Course Name	Credits	Minimum Grade Required	Notes
2 nd Major: Organic Chemistry I + Lab	4	C	Join Phi Sigma Tau, Philosophy Honors Society
Core/Major: Ancient Philosophy	3	C	
General Physics I + Lab	4	D	
Core: Christianity II	3	D	
Core/Major: Philosophy: Ethical Theory	3		
TOTAL HOURS	17		

Spring Semester

Course Name	Credits	Minimum Grade Required	Notes
2 nd Major: Organic Chemistry II + Lab	4	C	
2 nd Major Analytical Chemistry + Lab	4	C	
Core: Fundamentals of Communication	3	D	
General Physics II + Lab	4	D	
TOTAL HOURS	15		

YEAR 3

Fall Semester

Course Name	Credits	Minimum Grade Required	Notes
Biology: Genetics + Lab	4	D	Apply for a Dean's Fellowship for a Research Project
2 nd Major: General Biochemistry	3	C	
Major: Seminar in Medical Ethics	3	C	
Major: Virtue and Character	3	C	
Core: English Composition II	3	D	
TOTAL HOURS	16		

Spring Semester

Course Name	Credits	Minimum Grade Required	Notes
Biology: Human Anat & Physiology I + Lab	4	D	Begin faculty supervised individual research in chemistry Consider attending a student conference
2 nd Major: General Biochemistry + Lab II	4	C	
2 nd Major: Chemistry Research Project	1	C	
Core: History of the U.S. II	3	D	
Major: Philosophy of God	3	C	
History: Modern Europe	3	C	
TOTAL HOURS	18		

YEAR 4

Fall Semester

Course Name	Credits	Minimum Grade Required	Notes
2 nd Major: Physical Chemistry I	3	C	Participate in the Festival of Student Achievement
2 nd Major: Chemistry: Instrumental Analysis I	3	C	
2 nd Major: Chemical Literature	1	C	
2 nd Major: Chemistry Research Project	1	C	
Core: : Communications: Cinema Critique	3	D	
Core: PS: Western European Politics	3	D	
TOTAL HOURS	14		

Spring Semester

Course Name	Credits	Minimum Grade Required	Notes
2 nd Major: Physical Chemistry II	3	C	Complete Capstones in Philosophy and Chemistry
2 nd Major: Chem:Instrumental Analysis	3	C	
CORE: World Literature since 16 th Cent.	3	D	
Major: Philosophy: Virtue and Character	3	D	

History: Civil War	3	C	
History: Science, Religion in Europe	3	D	
TOTAL HOURS	18		

Credit Hours

- Core: (will be a range of hrs.) 46
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- Major: (specific # of hrs.) PHILOSOPHY 21 hours; CHEMISTRY: 42
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- Electives (will be a range of hrs., note how they can be used for minors, second majors, professional/graduate pre-requisites)

41 hours electives (lower and upper division), over and above those for the two majors. These can vary; a few are prerequisites depending on one's second major subject, , but it leaves plenty of room to pursue other interests in various courses over and above one's major subjects (this particular example includes four courses in biology and five in history, one short of a minor.)

TOTAL Credit Hours: 129