

Academic Roadmap



Associate of Science to Bachelor of Arts in Biology

This is a RECOMMENDED transfer course sequence for students interested in pursuing an Associate of Science degree at CCC followed by a Bachelor of Arts in Biology at Roosevelt University. It is strongly recommended that students participate in the partnership between CCC and Roosevelt University to take advantage of the benefits which include: advising support, invitations to on-campus events and scholarship opportunities for eligible students. Those students transferring an AS degree have completed all of the Roosevelt University general education core requirements. No other general education courses will need to be completed unless they are a pre-requisite to the student's major.

4 - Year Suggested Academic Plan					
First Year (Freshman)					
Fall Semester (City Colleges of Chicago)			Spring Semester (City Colleges of Chicago)		
City Colleges	Course Name/Type		City Colleges	Course Name/Type	
ENGL 101	Composition I	3	ENGL 102	Composition II	3
PSYCH 201	General Psychology	3	SPEECH 101	Fundamentals of Speech Communication	3
MATH 140	College Algebra	4	BIO 122	Biology II	5
BIO 121	Biology I	5	Elective	Choose a Social and Behavioral Science course	3
Second Year (Sophomore)					
Fall Semester (City Colleges of Chicago)			Spring Semester (City Colleges of Chicago)		
City Colleges	Course Name/Type		City Colleges	Course Name/Type	
MATH 125	Introductory Statistics	4	Elective	Choose a Fine Arts course	3
CHEM 201	General Chemistry I	5	CHEM 203	General Chemistry II	5
Program Elective	Choose a Program Elective	4	Program Elective	Choose a Program Elective	4
Elective	Choose a Humanities course	3	Program Elective	Choose a Program Elective	4
Completion of AS - Transition to Roosevelt University					
Third Year (Junior)					
Fall Semester (Roosevelt University)			Spring Semester (Roosevelt University)		
Roosevelt	Course Name/Type		Roosevelt	Course Name/Type	
TRS 101*	Transfer Success Course	1	LIBS 201	Writing Social Justice	3
MATH 217	Introduction to Probability & Statistics	3	BIOL 301	Cellular & Molecular Biology	5
BIOL 201	Organismic Biology	5	Elective Interface Course	See RU Advisor	3
Minor Course or Elective	See RU Advisor: HIST, PHIL, SOC, POSC	3	Minor Course or Elective	See RU Advisor: HIST, PHIL, SOC, POSC	3
Fourth Year (Senior)					
Fall Semester (Roosevelt University)			Spring Semester (Roosevelt University)		
Roosevelt	Course Name/Type		Roosevelt	Course Name/Type	
Elective Interface Course	See RU Advisor	3	Minor Course or Elective	See RU Advisor: HIST, PHIL, SOC, POSC	3
BIOL 300	BIOL 300 level elective lab course beyond BIOL 301	5	Minor Course or Elective	See RU Advisor: HIST, PHIL, SOC, POSC	3
Minor Course or Elective	See RU Advisor: HIST, PHIL, SOC, POSC	3	Elective Interface Course	See RU Advisor	3
BIOL 300 level elective		3	BIOL 300 level elective		3

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*TRS 101 - Transfer Success Course (waived with transfer of 90 credit hours or more)

^=Grade of C or higher required for major courses

IAI recommends MATH 207 at City Colleges of Chicago

Ethics/Psych recommended by faculty at City Colleges of Chicago

Note: IAI recommends Biological Science majors complete both Organic Chemistry classes before transfer, however not all transfer institutions need CHEM 207

City Colleges of Chicago: some courses listed may require pre-requisites, please see your advisor.

Please note that with the transfer of an AA or AS degree all Roosevelt University general education core requirements are completed unless a pre-requisite general education course is needed for the major.