



De Anza College Guided Pathways

THIS IS A SAMPLE PATHWAY. PLEASE CONSULT A COUNSELOR OR ACADEMIC ADVISER FOR YOUR INDIVIDUALIZED EDUCATION PLAN SINCE IT COULD CHANGE DEPENDING ON YOUR MAJOR AND YOUR CHOICE OF TRANSFER SCHOOL(S).

Meta-major: Health and Life Sciences

Pathway for: Nutritional Science STEM 3 Year plan Transfer Pattern

	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
First year	Required courses: CHEM 1A NUTR 10 EWRT 1A or ESL 5 as required MATH as required	Required courses: CHEM 1B MATH 1A OR 10 COMM as required CRITICAL THINKING course as required	Required courses: CHEM 1C MATH 1B (IF MATH 1A CHOSEN) 1-2 G.E. courses as required
	Additional courses:	Additional courses: ECON 1	Additional courses: PSYC 1

	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
Second year	Required courses: CHEM 12A BIOL 6A 1-2 G.E. courses as required	Required courses: CHEM 12B BIOL 6B 1-2 G.E. courses as required	Required courses: CHEM 12C BIOL 40A 1-2 G.E. courses as required
	Additional courses: SOC 1	Additional courses:	Additional courses: HLTH 21

	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
Third year	Required courses: BIOL 40B 1-2 G.E. courses as required	Required courses: BIOL 40C 1-2 G.E. courses as required	Required courses: BIOL 45 1-2 G.E. courses as required
	Additional courses: ANTH 2	Additional courses:	Additional courses:

Additional notes:

Electives depend on transfer university

Placement tests or prerequisites required for biology, chemistry and calculus

Any required courses may be substituted by the exact corresponding Honors course when available.

It is recommended to complete EWRT and MATH as soon as possible.