



Biological/Physical Science AS PC GE 2 Year Plan

- Assuming this is a bio or premed major-but this student should get AST-Bio
- Recommendation guide this is not an educational plan.
- Courses do not have to be completed in the order listed, except for listed prerequisites.

For questions
contact the
Advising Center
at 559-791-2329
Location: AC-126

	Freshman			Sophomore		
	Summer	Fall	Spring	Summer	Fall	Spring
60+ Units		15	15	3	13	16
Major Requirements		BIOL105 (5)	BIOL106 (5)	Chem106 if needed	Phys 102A (4 units) Chem101A (5)	Phys102B (4 units) Chem101B (5)
General Education Requirements		ENGLP101A (4) MATHP103 (4) Area A (1) Area K (1)	COMMP101 (3) MATHP104 (4) (count for area I) AREA G (3)		AREA H (3) Area K (1)	Area J (3) Area L (3) Area K (1)



Biological/Physical Science AS PC GE 2 Year Plan

- Assuming this is someone who will major in physics or chemistry, probably should follow IGETC or CSU plan
- Recommendation guide this is not an educational plan.
- Courses do not have to be completed in the order listed, except for listed prerequisites

For questions contact the Advising Center at 559-791-2329 Location: AC-126

	Freshman			Sophomore		
	Summer	Fall	Spring	Summer	Fall	Spring
60+ Units		15	15	3	14	13
Major Requirements	Chem106 if needed	Chem101A (5)	Chem101B (5)		Phys 102A (4 units)	Phys102B (4 units) Or PhysP104A (4)
		BIOL105 (5) or other Group I biological science	OR BIOL106 (5) or other Group I biological science			
General Education Requirements	ENGLP101A (4)	MATHP103 (4) Area K (1)	COMMP101 (3) MATHP104 (4) Area K (1) AREA G (3)		AREA H (3) MATHP205 (4) Area K (1) AREA A (1 CREDIT)	MATHP206 (5) Area J (3) Area L (3) Area K (1)

Notes: If the student plans on majoring in Physics or chemistry, the 4 math courses will be necessary, the first year should definitely be done at PC.

PhysP104B(4)*** offered in fall semester