

Physics BS¹ (Applied Physics) 4-Year Schedule

Tall Voor 1

Fall Year 1		Spring Year 1	
PHYS 130: General Physics I ² (CDN)	4	PHYS 140: General Physics II	4
PHYS 132: General Physics Review	0	PHYS 142: General Physics Review	0
MATH 110: Calculus I^3 (CDQ)	4	MATH 120: Calculus II	4
FYSN 100: First-Year Seminar	3	FYSN 101: First-Year Seminar	3
SCDV 020: Intro to Engineering	1	Creative Arts Core (CDE)	3
CSIS 200: Software Tools for Physicists	3		
Fall Year 2		Spring Year 2	
PHYS 220: Modern Physics 4 (CFN)	4	SCDV ???: Applied Computing	3
SCDV 230: Electronic Instrumentation	4	MATH 325: Differential Equations	3
ENGR 1100: IEA	4	PHYS 260: Thermal Physics	3
Social Science Core (CDS)	3	and PHYS ???: Statics and Fluids	1
		or ENGR2250: Thermal and Fluids Engineering	4
		Social Justice Franciscan Core (CFJ)	3
Fall Year 3		Spring Year 3	
PHYS 310: Mechanics I	4	PHYS 410: Electromagnetic Theory	4
CHEM 110: General Chemistry I	4	MATH 230: Linear Algebra	3
MATH 371: Probability for Statistics	3	Philosophy Core (CDP)	3
History Core (CDH)	3	PHYS 370: Experimental Techniques ⁵	2
Fall Year 4		Spring Year 4	
PHYS 470: Advanced Lab I	1	PHYS 472: Advanced Lab II	1
???: Upper-level applied course	3	???: Upper-level applied course	3
English Core (CDA)	3	Religion Core (CDR)	3
Heritage Franciscan Core (CFH)	3	Franciscan Diversity Core (CFD)	3

Chring Voon 1

¹A minimum of 120 credit-hours is required to graduate (average 15 credit-hours per semester).

Courses in italics have a lab component (generally indicating a larger time commitment).

²General Physics satisfies the Natural Science Core (CDN) requirement.

³Calculus satisfies the Quantitative Core (CDQ) requirement.

⁴Modern Physics satisfies the Natural World Franciscan Core (CFN) requirement.

⁵This requirement can be satisfied by taking *ASTR 380: Observational Astronomy* (a 3-credit course offered in the fall), or by completing the Astrophysics Minor.