Sample 1	Program (Outline/Advising Guide	
Fall	EID	ST YEAR	
DIIVE 120. Dhysics First Voor Experience	1.	PHYS 125: Analytical Physics II	3
PHYS 120: Physics First Year Experience PHYS 123: Analytical Physics I (NLEC)	3		1
PHYS 123: Analytical Physics I (NLEC) PHYS 124: Analytical Physics I Lab (NLAB)	1	PHYS 126: Analytical Physics II Laboratory MATH 222: Calculus II	4
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MATH 221: Calculus I (REAS)	4	World Language 102 (LANG)	4
INTD 105: Writing Seminar: (subtitle)	3	Global Society (CAI)	3
World Language 101 (LANG)	4	T 1	15
Total	16	Total	15
	SECC	OND YEAR	
PHYS 223: Analytical Physics III	3	PHYS 224: Analytical Physics IV	3
PHYS 226: Optics & Modern Phys Lab	1	PHYS 228: Math Methods in Physics	2
PHYS 261: Programming in Physics	3	MATH 326: Differential Equations	3
MATH 223: Calculus III	4	CHEM Lab Sequence II	4
CHEM Lab Sequence I	4	Global Society (WCV)	4
Total	15	Total	16
Total	113	Total	10
	THI	RD YEAR	
PHYS 311: Classical Mechanics	3	PHYS 341: Seminar in Physics	1
PHYS 352: Quantum Mechanics I	3	PHYS 362: Intermediate Laboratory	3
Global Society (CGC)	3	PHYS 300-level Elective	3
Global Society (DPP)	3	Global Society (SST)	3
Elective	3	Integrative and Applied Learning	3
Elective	15	Total	13

Total Semester Hours = 90

Gen Ed Subtotal = 35

Special Instructions:

Must complete all Gen Ed requirements

6 additional PHYS 300-level elective credits are required. With departmental permission, physics or engineering courses may be taken at the Engineering School to fulfill this requirement.

General Education Requirements

- 1. Communication and Scientific Literacy (CSL)
- INTD 105, Lang, Quant, and Nat Sci with Lab
- 2. Participation in Global Society (PGS)
- DPP, WCIV, CGC, CAI, and SST

Rules

At least 4 unique courses for PGS

No more than one course used twice in PGS

Only one course from your major may be used for PGS

Courses used to satisfy CSL cannot double dip for PGS