15-16/117-122

NAME:	ID#:	DATE:
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THIS CURRICULUM GUIDE IS AN UNOFFICIAL TOOL FOR PLANNING.

Matriculated students and advisors should consult the Academic Requirements Report in GullNet before and after registering for classes each semester to track academic progress.

UNIVERSITY POLICIES

- Refer to the SU catalog for approved prerequisites and General Education courses.
- All graduates must have a minimum of 120 credits.
- All graduates must have a minimum of 30 credits of 300/400-level courses with C grade or above; at least 15 of those credits must be taken at SU.
- Students must have a minimum cumulative GPA of 2.0 for graduation.
- Students must complete at least 30 credit hours by direct classroom instruction and/or laboratory experience.
- Students must take 30 of the last 37 credit hours at SU.
- (B) indicates the recommended minimum grade; although a C meets the requirement, SU history shows that students who graduate with this major earned this grade or higher for this course.
- Bold courses are foundation courses and are required for courses later in the sequence.

First Year		TI	hird Year		
□ PHYS 221®	Physics I	4 🗅	PHYS 309	Mathematical Physics3	
☐ MATH 201	Calculus I		PHYS 311	Electrical Circuits and Electronics4	
☐ HIST 10X	Gen Ed. IIA HIST 101, 102, or 103		PHYS 322	Digital Electronics3	
	1		IIIA	Gen. Ed. Humanities course4	
D DUVE 000@	Dhustes II	, 🗅	Electives	Needed for 120 Credits3-4	
□ PHYS 223®	,			17-18/71-72	
□ MATH 202®			PHYS 314	Mechanics3	
☐ ENGL 103	Composition and Research			Electricity and Magnetism3	
	12/2	† <u>-</u>		Semiconductor Physics	
Winter/Summ	er Term	-	OR		
List courses that were	e taken during winter/summer terms:		FTWL 106	Lifelong Fitness and Wellness	
		_ 🗅	PHYS 321	Analog Electronics3	
			Elective	Needed for 120 Credits3-4	
Second Year				15-16/86-88	
		. ,,,	/6	-	
□ PHYS 225	Physics III		Winter/Summer Term		
□ CHEM 121	General Chemistry I		List courses that were taken during winter/summer terms:		
□ MATH 310	Calculus III				
☐ HIST XXX	Gen. Ed. IIB History course	.			
	15/3	" Fa	ourth Year		
□ PHYS 313	Introduction to Modern Physics	3 _		Quantum Mechanics3	
☐ CHEM 122	General Chemistry II	4 5		Computer Architecture and Interfacing3	
■ MATH 311	Differential Equations I	4 5		Senior Seminar1	
■ ENGL XXX	Gen. Ed. IB Literature course	4 _		Gen. Ed. Social Science course3-4	
	15/5	4 5		Needed for 120 Credits6-7	
Winter/Summ	or Torm	-	2.00703	16-18/102-106	
-	et iterini e taken during winter/summer terms:		PHYS 490	•	
	· ·			Research in Physics	
		- 1	OR	Semiconductor Fhysics3	
–		- _	FTWL 106	Lifelong Fitness and Wellness3	
				Gen. Ed. Social Science/Humanities course3-4	
			iii C	John Lu. John Jalonto/ Homanino tool Johnson	



Electives

