This document is not a substitute for academic advisement.

Degree Map: <u>Applied Physics – Dual Degree Engineering (BS)</u>

Physics Program

School of Natural Sciences & Mathematics | Stockton University

USC 1 – 240 | 609-652-4546

The following is a **<u>suggested</u>** plan of study for completion of this degree program.

- The goal of a Degree Map is to ensure that students graduate with no more than 128 credits and in four years.
 - All students should speak with their preceptor about their academic programs.
 - Students are encouraged to take overload and Summer courses to facilitate their progress towards graduation as necessary.
 - Transfer students may not need to take all courses in the plan; they should consult with an academic advisor.
 - Additional courses may be required based on selected engineering major and school.

FIRST YEAR - FALL	Credit	FIRST YEAR - SPRING	Credit
Course load	19	Course load	
FRST 2120 Rhetoric and Comp	л	GAH or GSS course**	4
Attribute: W1	4	Attribute: H, I, R, or V and W1 or W2	4
Subject: GAH or GSS**	4	CSCI 2101 Programming and Problem Solving	4
Attribute: Freshman Seminar	4	Attribute: Q2	4
PHYS 2220/05 Physics I w/lab	6	PHYS 2230/35 Physics II w/lab	6
Attribute: Q1	0	Attribute: Q1	6
MATH 2215 Calculus I	E	MATH 2216 Calc II	-
Attribute: Q1	,	Attribute: Q1	Э

SECOND YEAR - FALL	Credit	SECOND YEAR - SPRING		
Course load	16	Course load	19	
GAH or GSS course**		GAH or GSS course**	4	
Attribute: H, I, R, or V and W1 or W2	4	Attribute: H, I, R, or V and W1 or W2	4	
GEN 2180 Engineering Graphics and CAD	4	CHEM 2110/05 Chem I: General Principles	E	
Attribute: A	4	w/Lab Attribute: Q2	D	
PHYS 3010 Physics III	Δ	PHYS 3110 Electronics OR PHYS 3340 Optics	Л	
Attribute: Q2/W2	4	Attribute: Q2	Ŧ	
		PHYS 3345 Math Methods (Rutgers or Rowan)		
	4	Attribute: Q1 OR MATH 3328 Differential	4	
Attribute: Q1		Equations (NJIT) Attribute: Q1		
		PHYS 2410 Problem Solving Using MATLAB	2	
		Attribute: Q2/W2	2	

THIRD YEAR - FALL	Credit	THIRD YEAR - SPRING	
Course load	16	Course load	
ECON 1400 Introduction into Microeconomics	4	GIS course	4
Attribute: Q2	4	Attribute: (H, I, R, or V) and (W1 or W2)	4
PHYS 2300 Statics	4	MGMT 2110 Introduction into Management	4
Additional Program/cognate course based on	Δ	DHVS 2220 Classical Machanics	л
selected engineering degree/school	4		4
PHYS 3xxx Physics Elective		PHYS 3200 Mechanics of Materials (BME, ME,	
(Check with program coordinator before	4	or CE) OR PHYS 3120 Electrical Circuits (EE.	4
selecting the elective)		And COE)	
PHYS 2600 Physics Colloquium	0	PHYS 2600 Physics Colloquium	0

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THIRD YEAR - FALL	Credit	t THIRD YEAR - SPRING	
		ENGN 4600 Engineering Seminar	0

FOURTH YEAR - FALL	Credit	t FOURTH YEAR - SPRING	
Course load	12+	+ Course load	
ENGN 4600 Engineering Seminar	0	ENGN 4600 Engineering Seminar	0
Engineering courses at NJIT, Rowan University or	var	Engineering courses at NJIT, Rowan University	var
Rutgers's University		or Rutgers's University	

GRADUATION REQUIREMENT TRACKER

G-course	\checkmark
GAH	
GAH	
FRST 2120	
GIS	
GSS	
GSS	

Quantitative	~
Reasoning	
Q1 (First year)	
Q1/Q2	
Q2	
Writing	\checkmark
Requirement	
W1 (First year)	
W1/W2	
W1/W2	
W1/W2 /2000 lovel	

or higher)

At-some-distance			
ASD			

Attributes	~
А	
Н	
I	
R1	
R2	
V	

Program specific notes

- To declare the Dual Degree Engineering track, you will need to be in one of the following majors: Applied, Physics, Mathematics, or Chemistry. Tracks must be declared early during your first semester freshman year.
- A grade of "C" or higher must be earned in all courses. Students must have an overall **3.0** GPA with at least a **3.0 GPA** in NAMS courses.
- **AE** Aerospace Engineering; **BME**: Biomedical Engineering; **EnvE**: Environmental Engineering; **EE**: Electrical Engineering; **CoE**: Computer Engineering; **ME**: Mechanical Engineering; **CE**: Civil Engineering
- ** Students must complete two GSS and GAH courses.
- Additionally, General Studies (e.g. G-course distribution, W, Q, R and AHVI) and ASD course requirements need to be fulfilled. W, Q, R and AHVI attributes can be fulfilled via G-course requirements, program/cognate requirements or taken as ASD credits. In addition, check the Stockton's Degree Requirements section in this *Bulletin*.

ADDITIONAL INFORMATION

- FIRST (FRST). All newly admitted freshmen or transfer students with 15 or fewer credits are required to fulfill the University's first-year competency requirement. The requirement may be met by demonstrating competency on the placement tests, or by passing, with a grade of C or better, all FRST courses: FRST 1101 College Writing, 1002 Critical Thinking and Reading, and 1103 Quantitative Reasoning into which students have been placed. Students enrolled in FRST 1100 Developmental Mathematics must receive a grade of C or better, and then enroll in and receive a grade of C or better in FRST 1103 to demonstrate competency. Full-time students must register for all required FRST courses in their first semester. Depending on time to completion of competency requirements, some students may need additional time for degree completion. *Note-* certain FRST courses also meet the requirements of the General Studies course distribution categories.
- General Studies. B.S. students must complete 40 credits of General Studies with the distribution requirement of: 8

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GAH, 4 GEN, 4 GIS, 8 GSS and 16 ASD (At Some Distance). See 2022-2023 Bulletin for more information.

- W1/W2- Writing requirement. Students are required to complete (C or better) four Writing intensive (WI/W2) courses. One W1 is required in the first year and an additional three W1 or W2 with one in the upper-level division (3000-level or higher). W1/W2 courses can be found in General Studies or Program/cognate courses depending on major.
- Q1/Q2- Quantitative Reasoning. Students are required to complete (D- or better) three Q1/Q2 courses. One Q1 in the first year and at least one Q2. Q1/Q2 courses may be found in General Studies or Program/cognate course depending on major.
- **R1/R2- Race and Racism.** Students are required to pass one (1) R1 and another R1/R2 course. R1 (C or better), R2 (D or better). R1/R2 courses may be found in General Studies or Program/cognate courses depending on major.
- **Minor program.** Students may select a Minor program of study, in consultation with their preceptor. Minor courses would replace some of the ASD or Program/cognate courses in the Degree Map.
- Attributes (AHVI/Q, W and R). A course may fulfill multiple attributes and/or other requirements. Therefore, many attributes can be fulfilled without taking additional courses. Attributes can be taken in any order except for the first-year requirements. Many course choices are available to fulfill an attribute.