Degree Map: Applied Physics - Dual Degree Engineering (BS)

PhysicsProgram
School of Natural Sciences & Mathematicsstockton University
USC 1 – 240 | 60\subsetence{5}52-4546

The following is a suggested an of study for completion of this degree program.

Thegoal of aDegree Maps to ensure that students graduate with no more than the transfer than the transfer of the theorem and the transfer of t

GAH or GSS

This document is not a substitute for academic advisement.

Approved by The Engineering Program (February 2022)

THIRD YEARFALL	Credit	THIRD YEARSPRING	Credit
		ENGN 4600 Engineering Seminar	0

FOURTH YEARFALL	Credit	FOURTH YEARSPRING	Credit
Course load	12+	Course load	12+
ENGN 4600 Engineering Seminar	0	ENGN 4600 Engineering Seminar	0
Engineering courses at NJIT, Rowariversityor	var	Engineering courses at NJIT, Rowan Univers	var

Engineering courses at NJIT, Rowhaniversityor Rutgers's University

Engineering courses at NJIT, Rowan Univers var or Rutgers's University

This document is not a substitute for academic advisement.

Approved by The Engineering Program (February 2022)

- GAH, 4 GEN, 4 GIS, 8 GSS and 16AASDrhe DistangeSee2022-2023Bulletinfor more information.
- x W1/W2- Writing requirement. Students are required to complete (C or better) four Writing intensive (WI/W2) courses. OneW1 is required in the first year and an additional three W1 or W2 within the upperlevel division (3000-level or higher). W1/W2 courses can be found in General Studies or Program/cognate courses depending o major.
- x Q1/Q2- Quantitative Reasoning.Students are required to complet (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.
- x R1/R2 Race and RacismStudents are required to pass one (1) R1 and anotheR2dd/urse R1 (C or better), R2 (D or better). R1/R2 courses may be found in General Studies or Program/cognate courses depending on major.
- x Minor program.