## Degree Map: A.S. Engineering Science **Degree Information General Requirements** Catalog Year: 2022 - 2023 Req GPA: 2.0 Reg Residential Credits: 30 Plan: Engineering Science AS Sub Plan: None Reg Liberal Arts Credits: 30 Required Credits: 61 - 70 Req Civic Engagement: 1 Req Writing Intensive: 1 COURSE CRS COURSE **CRS** COURSE CRS COURSE CRS 3 3 3 ENG 1200 ENG 2400 EGR 2300 EGR 2200 3 Additional Math 3: MAT 1500 PHY 1400 CHM 100\* 0 CHM 1200 3 4 4 (NEED MIN. GRADE C) Additional Math 5: MAT 2100, CHM 1100\* 4 Additional Math 2: MAT 1000 3 PHY 1300 4 3 5500, 5600, or CS 1200 MAT 9010 or MAT 9B0 or Additional Math 6^: MAT 2100, Choose 1: Flexible Core 3 EGR 2100 3 3 3 MAT 900 (NEED MIN. GRADE C) World Cultures & Global Issues 5500, 5600, or CS 1200 Choose 1: Flexible Core Additional Math 7<sup>^</sup>: MAT 2100, 3 3 Individual and Society 5500, 5600, or CS 1200 Session B Session B Session B Session B COURSE CRS CRS CRS CRS Additional Math 1: MAT 1400 Choose 1: Flexible Core Additional Math 4: MAT 1600 Additional Math 8<sup>^</sup>: MAT 2100, 3 3 3 (NEED MIN. GRADE C) U.S. Experiences in Its Diversity (NEED MIN. GRADE C) 5500, 5600, or CS 1200 Choose 1: Flexible Core 3 Creative Expression NOTE: The term-by-term course sequence takes into account necessary Prerequisites, Corequisites, and Pre-/Co-requisite. NOTE: Select ONE (1) WRITING INTENSIVE course & ONE (1) CIVIC ENGAGEMENT course. Some courses meet BOTH requirements, see CUNYfirst to determine course status SEMESTER CRS: 16 SEMESTER CRS: SEMESTER CRS: SEMESTER CRS:

## Important Notes:

<sup>\*</sup>Based on the Chemistry Ready Placement Score, students may test directly into CHM 1100 and <u>not</u> be required to take CHM 100. Contact the Physical Sciences Department for Chemistry Ready Placement information.

<sup>^</sup>Additional Mathematics Courses above 61 credit minimum for degree