

# **Degree Map: A.S. Engineering Science**



### **Degree Information**

Catalog Year: 2025 - 2026

Plan: Engineering Science AS

Sub Plan: None

Required Credits: 61 - 70

## **General Requirements**

Reg GPA: **2.0** 

CRS

Req Residential Credits: 30

Req Pathways Credits: 33

Req Civic Engagement: 1

Req Writing Intensive: 1

1	ı
۷	L

# Sess

3

4

COURSE	CNS
ENG 1200	3
CHM 100*	0
CHM 1100*	4
MAT 9010 <sup>1</sup> <b>or</b> MAT 9B0 <sup>1</sup> <b>or</b> MAT 900 <sup>1</sup> (NEED MIN. GRADE C)	3
Choose 1: Flexible Core Individual and Society	3
Session B	

Session A		
COURSE	CRS	
ENG 2400	3	
CHM 1200	4	
Additional Math 2: MAT 1000 <sup>1</sup>	3	
EGR 2100	3	

Session A		
COURSE	CRS	
EGR 2300	3	
Additional Math 3: MAT 1500 <sup>1</sup> (NEED MIN. GRADE C+)	3	
PHY 1300	4	
Additional Math 4: CS 1200	3	

•		
Session A		
COURSE	CRS	
EGR 2200	3	
PHY 1400	4	
Additional Math 5: MAT 1600 <sup>2</sup> (NEED MIN. GRADE C)	3	
Choose 1: Flexible Core World Cultures & Global Issues	3	
Additional Math 6^: MAT 5600 <sup>2</sup>	3	
Session B		
COLUDGE	000	

COUNSE	CNS
Additional Math 1: MAT 1400 <sup>1</sup> (NEED MIN. GRADE C)	3

COURSE
Choose 1: Flexible Core
U.S. Experiences in Its Diversity

Choose 1: Flexible Core
Creative Expression 3

NOTE: The term-by-term course sequence takes into account necessary Prerequisites, Corequisites, and Pre-/Co-requisite.

CRS

3

COURSE

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: 17 SEMESTER CRS: 18 SEMESTER CRS: 18

### **Important Notes:**

#### **Math Course Information**

<sup>\*</sup>Based on the Chemistry Ready Placement Score, students may test directly into CHM 1100 and not 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

<sup>&</sup>lt;sup>1</sup>Course is usually offered every semester

<sup>&</sup>lt;sup>2</sup> Course is usually offered every Fall and Spring semesters