Engineering Science: Sample Transfer Plan

This sample transfer planning guide meets the requirements of the Associate in Engineering Science degree and follows the Illinois Articulation Initiative engineering baccalaureate major recommendations. Students should have a strong background in mathematics and the physical sciences. Students choosing to follow this sample plan need to choose the major of Associate in Engineering Science if needing financial aid. Transfer institution requirements may vary - students should check individual college/university requirements before completing the sample plan as outlined. Baccalaureate admission may be competitive. Completion of these courses alone does not guarantee admission.

Completion of the Associate in Engineering Science (AES) degree does not fulfill the requirements of the Illinois General Education Core Curriculum. After transfer, AES students will need to complete the general education requirements of the institution to which they transfer.

F = Fall only course S = Spring only course U = Summer only course

FIRST SEMESTER:

Number	Course Title Cr	edits
CHM 121	General Chemistry I	. 5
EGR 100	Introduction to Engineering (F)	1
ENG 101	Composition I	3
MTH 200	Calculus I	5
	Social and Behavioral Science (ECO 211 is recommended.) ¹	. 3

SECOND SEMESTER:

Number	Course Title	Credits
CSC 121	Computer Science I	4
ENG 102	Composition II	3
MTH 201	Calculus II	5
PHY 201	General Physics I: Mechanics	5

THIRD SEMESTER:

Number	Course Title	Credits
MTH 202	Calculus III	5
PHY 202	General Physics II: Electricity and Magnetism	5
	Humanities and Fine Arts ²	3
	Computer Science. CSC 122 is recommended for Electrical, Computer, and Computer Science.	
	Engineering. EGR 105 (F) is recommended for all specializations. EGR 120 is recommended for	
	Aerospace, Civil, Environmental, Industrial, Mechanical, and Systems. EGR 210 is recommended for	or
	Aerospace, Civil, Environmental, Industrial, Mechanical, Nuclear, and Systems	1-4

FOURTH SEMESTER: EGR 265 (U) is offered in the summer term, for students to take after completing their fourth semester. Recommended for Aerospace, Materials, Mechanical, and Nuclear. For other engineering majors not listed above, please consult with the transfer institution and your academic advisor for specialty course recommendations

Course Title Cred	lits
Differential Equations	3
General Physics III: Thermal and Quantum Physics	5
Computer Science. CSC 122 is recommended for Electrical, Computer, and Computer Science. CSC 21	4
and CSC 216 (S) are recommended for Computer Science. Engineering. EGR 110 (S) is recommended	
for Electrical, Computer, Industrial, and Systems. EGR 120 is recommended for Aerospace, Civil,	
Environmental, Industrial, Mechanical, and Systems. EGR 211 (S) is recommended for Aerospace, Civil,	,
Environmental, Industrial, Mechanical, Nuclear, and Systems. EGR 212 (S) is recommended for Civil,	
Environmental, Industrial, Mechanical, and Systems. EGR 240 (S) is recommended for Aerospace,	
Chemical, Civil, Mechanical, and Nuclear. Mathematics. MTH 203 (S)5 is recommended for Aerospace,	
Civil, Computer, Electrical, Environmental, Industrial, Materials, Mechanical, Nuclear, and Systems. MTH	ł
220 is recommended for Computer Science	-10
	Course Title Cred Differential Equations General Physics III: Thermal and Quantum Physics General Physics III: Thermal and Quantum Physics Computer Science. CSC 122 is recommended for Electrical, Computer, and Computer Science. CSC 21 and CSC 216 (S) are recommended for Computer Science. Engineering. EGR 110 (S) is recommended for Electrical, Computer, Industrial, and Systems. EGR 120 is recommended for Aerospace, Civil, Environmental, Industrial, Mechanical, and Systems. EGR 211 (S) is recommended for Aerospace, Civil, Environmental, Industrial, Mechanical, and Systems. EGR 212 (S) is recommended for Civil, Environmental, Industrial, Mechanical, and Systems. EGR 240 (S) is recommended for Aerospace, Civil, Chemical, Civil, Mechanical, and Nuclear. Mathematics. MTH 203 (S)5 is recommended for Aerospace, Civil, Computer, Electrical, Environmental, Industrial, Materials, Mechanical, Nuclear, and Systems. MTH 220 is recommended for Computer Science

First-Year Seminar (FYS) course

1 Refer to the Associate in Engineering Science degree for approved courses in this category. One course from Humanities and Fine Arts or from Social and Behavioral Sciences must meet the World Cultures and Diversity graduation requirement for the Associate in Engineering Science degree. Check transfer institution requirements