

NSCC Guided Pathway



Engineering Science Transfer (EST) – Engineering Science & Industrial Technology Pathway Associate in Science • STEM and Education Division

Recommended Course Selection Sequence		Required	Credits	Course Offered	CPL Option	Completion
CMP101	Composition 1	R	3		Χ	
EGS102	Introduction to Engineering	R	3			
CHE103	General Chemistry 1	R	4		Χ	
MAT251	Calculus 1	R	4		Х	
PHY201	Physics 1: Mechanics	R	4		Χ	
CMP102-150	Composition 2 Elective	R	3		Χ	
MAT252	Calculus 2	R	4		Х	
PHY222	Physical Properties of Matter	R	4		Χ	
CPS101	Computer Science 1 (Java 1)	R	4		Х	
MAT301	Calculus 3	R	4	Fall only		
PHY203	Physics 2: Electricity and Magnetism	R	4		Х	
Engineering Elective		R	3			
Engineering Elective		R	3			
Engineering Elective		R	3			
Engineering Elective		R	3			
Humanities Elective or Social Science Elective		R	3			
Engineering Elective		R	3			
Humanities Elective or Social Science Elective		R	3			
MAT302	Differential Equations	R	4	Spring only		
Total Program	Credits:		66			

Engineering Electives are: CAD105, CAD107, CHE201, CHE202, CPS102, CPS224, EGS201, EGS202, EGS204, EGS206, EGS211, EGS212, EGS214, EGS216, GEO114, MAT210, or PHY302

R Required course for degree X Center for Alternative Studies & Educational Testing (CAS) -Course competencies and prerequisites may be fulfilled through Credit for Prior Learning (CPL). Visit www.northshore.edu/cas for more information.

Congratulations NSCC Graduate!

Program Notes

- Special admissions requirement
- Eligible North Shore Promise program
- · Day program
- · The program provides flexibility, enabling students to take courses that are targeted to their engineering career interests - civil, chemical, electrical, environmental, industrial, mechanical, nuclear, or plastics engineering

Campus Information

• Lynn campus based

Additional Graduation Requirements

- Cumulative CLGPA at or above 2.0
- Submit your intent to graduate form at: www.northshore.edu/registrar

Advising Notes

- This degree is intended to prepare a student upon completion for transfer into a four-year engineering curriculum. Check your receiving institution to determine best credit transfer options.
- Students are strongly encouraged to work with an engineering faculty advisor to select 15 credits of Engineering Electives which will appropriately meet their specific engineering interests and transfer requirements.
- Courses are listed in the recommended order you should take them.
- · Many courses have prerequisite requirements that must be fulfilled to be eligible to enroll in the course.
- If you intend to graduate with an associate degree in two years, you should enroll in at least 15 credits if taking only fall/spring courses.
- Completing 30 credits each year helps students stay on track to timely graduation.
- Taking classes in the winter intersession and summer can accelerate your time to degree completion.
- All student degree audits for graduation purposes will be based off the official program of study the student is enrolled in.