

## Associate in Science Track 2 MRP

# Mechanical/Civil/Aeronautical/ Industrial/ Materials Science/ Pre-Engineering (Other Engineering) 107 Credits Minimum

This Associate in Science-Transfer degree program is applicable to students planning to prepare for various engineering majors at universities in Washington.

Students completing the AS-T, Track 2 degrees will, if admitted to the university, be admitted as juniors with all or most prerequisites for the specific engineering major completed (depending on choices made among engineering electives) and with lower division general education courses partially completed in a manner similar to the partial completion by freshmen-entry engineering students. Note that engineering programs are competitive and may require a higher GPA overall or a higher GPA in specific courses. Baccalaureate institutions will apply up to 110 quarter credits required under this agreement to the credits required in the bachelor's degree, subject to institutional policy on the transfer of lower division credits. AS-T Degree students should, however, maintain careful contact with an advisor at the potential transfer institution in regard to choice in engineering classes.

Upon successful completion of this degree a student will be able to:

- understand patterns and make connections among different disciplines and schools of knowledge and to integrate studies with personal experience
- learn actively and gain comprehensive understanding; to think critically, creatively, and
  reflectively in order to solve problems; to communicate with clarity and originality for
  personal growth and productive work; and to interact in diverse and complex environments
  and complicated, dynamic, and ambiguous situations
- demonstrate a solid foundation for baccalaureate science studies through the completion of an appropriate range of courses in the sciences and liberal arts

## **Completion Requirements**

The Associate in Science-Transfer Track 2 Engineering degree requires at least 107 credit hours in college level courses (numbered 100 or above), a minimum cumulative 2.0 grade point average, a minimum of 25 credits in residence at Cascadia, and completion of all of the requirements for this degree. Students must meet with an advisor to complete and submit an application for graduation.

#### **GENERAL EDUCATION CORE REQUIREMENTS**

**40 CREDITS** 

## **Foundations for College Success**

Must be completed within first 30 credits.

Course ID	Course Name	Lec	Lab	Other	Credits
COLL 101	College Strategies	55			5.0

#### Communication

Course ID	Course Name	Lec	Lab	Other	Credits
ENGL&101	English Composition I	55			5.0
ENGL&235	Technical Writing	55			5.0

#### **Quantitative or Symbolic Reasoning**

Course ID	Course Name	Lec	Lab	Other	Credits
MATH&151	Calculus I	55			5.0
MATH&152	Calculus II	55			5.0
MATH&163	Calculus 3	55			5.0
MATH 208	Linear Algebra	55			5.0
MATH 238	Differential Equations	55			5.0

#### **EQUITY, DIVERSITY, AND POWER REQUIREMENT**

Students must complete a 150-series EDP course and at least one more additional EDP-designated course-totaling ten (10) credits-- to meet the Equity, Diversity, and Power completion requirement. EDP courses in the 150-series ground students in the needed cognitive tools and background to critically analyze their position in our increasingly interconnected, complex, and diverse world so they can pursue further study and seek out their careers more intentionally. EDP designated courses may also apply toward Humanities, Social Science, Natural Science, or General Elective distribution requirements as indicated. See the Cascadia catalog for the complete list of EDP-designated courses.

#### **HUMANITIES / SOCIAL SCIENCES DISTRIBUTION REQUIREMENT**

**15 CREDITS** 

Students must complete courses from at least two different disciplines. No more than five credits may be included from those courses designated **HP** as performance/skills, applied theory or lecture/studio courses. Only 5.0 credits of a world language or ASL at the 100 level may be included. Economics is recommended. CMST 150, GS 150, HIST 150, HUMAN 150, or SOC 150 may be used to fulfill 5 credits of the Humanities or Social Sciences Distribution requirement.

Course ID	Course Name	Lec	Lab	Other	Credits
	H designated course	55			5.0
ECON recommended	SS designated course	55			5.0
CMST 150, GS 150, HIST 150, HUMAN 150, or SOC 150	150-series EDP designated course	55			5.0

# PRE-MAJOR REQUIREMENTS

**42 CREDITS** 

Course ID	Course Name	Lec	Lab	Other	Credits
CHEM&161	General Chemistry w/ Lab I	44	44		6.0
CHEM&162	General Chemistry w/ Lab II	44	44		6.0
ENGR&214	Statics	55			5.0
ENGR&215	Dynamics	55			5.0
ENGR&225	Mechanics of Materials	55			5.0
PHYS&221	Engineering Physics I	44	22		5.0
PHYS&222	Engineering Physics II	44	22		5.0
PHYS&223	Engineering Physics III	44	22		5.0

# PROGRAM ELECTIVE REQUIREMENTS

10+ CREDITS

Students should select courses from the list below as appropriate for intended major and baccalaureate institution. Consult an advisor for more information.

Course ID	Course Name	Lec	Lab	Other	Credits
ENGR&204	Electrical Circuits	55			5.0
ENGR 120	Introduction to Computer Aided Design	44	22		5.0
ENGR& 240	Engineering Computations	44	22		5.0
IT-CS 142 or IT-CS 143	Intermediate Programming Programming Data Structures	55			5.0
MATH&264	Calculus 4	55			5.0