

Civil Engineering Curriculum Facts CNM to UNM

*******IMPORTANT: To assure accuracy based on individual curriculum, student must meet with advisors at CNM and UNM*******

- The course ENGR 2088 is a CNM non-instructor course, and applies as an Engineering Elective that is used when a student takes a course at UNM then transfers the course back to CNM to apply towards the Associates degree.
 - Ex. The course ECE 330 is completed at UNM, then transferred to CNM where it becomes ENGR 2088. Course fulfills A.S. and B.S. requirements.

Engineering

Students should contact a STEM UP Advisor to understand UNM Engineering Curriculum Semester Sequencing upon full transfer.

- IT 1010
 - All CNM students are eligible to challenge IT 1010. IT 1010 is not a UNM B.S. requirement, but is a CNM A.S. requirement. UNM does not accept credit hours for the completion of IT 1010 challenge exam.
- ENGR 2815 Engineering Dynamics
 - ENGR 2815 Engineering Dynamics at CNM will satisfy UNM ME 306 Dynamics requirement, but the course will maintain lower level status and will not fulfill upper division degree requirements.
- MATH 2910 Applied Ordinary Differential Equations
 - MATH 2910 Applied Ordinary Differential Equations at CNM will satisfy UNM's MATH 316 Applied Ordinary Differential Equations, but will maintain lower level status and will not fulfill upper division degree requirements.

UNM Civil Engineering Departmental Requirements:

The following list of courses must be complete with a GPA of 2.75 or better and a grade of C- or better in each individual course.

- MATH 162 (4) = MATH 1710 (4)
- MATH 163 (4) = MATH 1715 (4)
- PHYC 160 (3) = PHYS 1710 (4)
- CHEM 121/123L = CHEM 1710/1792 (4)
- BIOL 110 (3) = BIO 1010 or EPS 101 (3) = EPS 1101 (3)
- CS 151L (3) = CSCI 1153 (4)
- ENGR 2088 = CE 160L (3)
- (UNM) PHYS 167 (1)

For further questions regarding Transfer to UNM in the STEM fields contact:

Nina Gardea, MCRP

CNM, STEM UP Achievement Coach
505-277-0320
ngardea@cnm.edu

Doug Atler

CNM, STEM UP Academic Advisor
505-224-4000 ext.51382
datler1@cnm.edu

Juan Marquez

CNM, STEM UP Academic Advisor
505-224-4000 ext. 51912
jmarquez72@cnm.edu

Melody Walker

CNM, Tutor Coordinator
505-224-4000 ext. 51918
mwalker23@cnm.edu

Developing STEM Pathways for the Future