Professional electives are upper level courses selected to develop and enhance a student’s knowledge of a specific specialty area in the science of construction.

Students may take any of the courses on the approved list below to meet the remainder of their professional elective requirements. Students are responsible for checking current semester offerings and prerequisites and meeting any such requirements prior to enrolling in any of the following courses.

CNS  544  Problems in Construction Science (Var)
       Approved Offerings or
       • 1 hour credit competition teams or
       • 1 hour credit Approved Independent Study (see independent study criteria)
CNS  545  Heavy Construction Methods (3) (F)
CNS  629  Tilt-up Concrete Structures in Construction Management (2) (on demand)
CNS  634  Building Systems Commissioning (2) (On demand)
CNS  644  Topics in Construction Management (Var) (Approved topics)
CNS  655  Current Trends in Construction (2) (F,S)
CNS  738  Mechanical and Electrical Estimating (2) (F, S)
IMSE  530  Engineering Economics Analysis (2 or 3) (F, S)
PLAN  315  Intro to City Planning (3) (F)
PLAN  655  Land Development Planning (3) (S) (Preq: PLAN 315)
PLAN  753  Planning Law (3) (F)
GEOG  360  Sustainability Science (3) (F)

Course offerings: F = Fall, S = Spring, W = Winter Intersession