Construction Management Course of Study (2016-2017)

First Year
- PHYS 111: Physics
- Math 125: Pre-Calculus
- CM120: Intro
- CM130: Computing
- CST 111: Speech
- ENG105: English
- NAU100
- Liberal Studies

Second Year
- PHYS 112: Physics
- CM123: Methods 1
- CM223: Methods 2
- CM200L: Lab 1
- CM220: Structures
- CM225: Conc & Masonry
- CM222: Graphics
- ACC255: Financial Accounting
- ACC256: Managerial Accounting
- ECO280: Intro to Economics
- Liberal Studies

Third Year
- CM325: Estimating
- CM329: Scheduling
- CM388: Scheduling
- CM391: Safety
- CM360: Soils
- CM320: MEP
- CM350L: Lab 1
- CM369: Admin.
- CM Elective
- CM331: Steel
- CM300L: Lab 2
- CM Elective
- CM301: Structures
- CM Elective
- CM491: Safety
- CM490L: Lab 3
- CM Elective

Fourth Year
- CM481: Operations
- CM489: Admin.
- CM490C: Capstone
- CM Elective
- CM Elective
- CM Elective
- Modern Language 1
- Modern Language 2
- CM Elective
- Modern Language 2

Legend
- Math and Science
- Liberal Studies
- Business
- Construction
- Integrated Lab
- prerequisite
- co-requisite
- recommended
- (can be taken at same time)
- SR = Senior Status
- JR = Junior status
- S = Only offered in Spring
- F = Only offered in Fall

Diagram for planning purposes only. Refer to NAU Academic Catalog for official degree requirements (catalog.nau.edu)

SR = Senior Status
JR = Junior status
S = Only offered in Spring
F = Only offered in Fall

Updated 07/20/2016

NORTHERN ARIZONA UNIVERSITY

*Electives may be CM or CENE 400-level courses. Note that electives may have prerequisites.*