CM 2021

First Year

Fall Semester – 16 Semester Credit HoursCM 1311 Construction DraftingENGL 1301 Rhetoric and Composition IENGR 1101 Entrance to Engineering for Transfer Students
or UNIV 1131HIST 13XX U.S. History ElectiveMATH 1302 College Algebra

Creative Arts Elective

Second Year

Fall Semester – 16 Semester Credit HoursACCT 2301 Principles of Accounting ICM 2311 Introduction to Construction ManagementCM 2315 Introduction to Mechanics for ConstructionPHYS 1442 General College Physics IIFoundation Component Elective

Third Year

Fall Semester Credit HoursCM 3315 Construction Law & EthicsCM 3331 Mechanical & Electrical SystemsCM 3335 Soils & Foundations in ConstructionMANA 3318 Managing Organizational BehaviorPOLS 2312 State and Local Government

Fourth Year

Fall Semester – 15 Semester Credit Hours

CM 43XX CM Elective (1)
CM 4317 Construction Scheduling
CM 4315 Construction Estimating II
CM 4351 Building Information Modeling
CM 4357 Sustainable Construction Practices

Spring Semester – 16 Semester Credit Hours

CM 1331 Construction Surveying HIST 13XX U.S. History Elective MATH 1303 Trigonometry PHYS 1441 General College Physics I Communication Elective

Spring Semester – 15 Semester Credit Hours

CM 2313 Construction Materials & Methods CM 2331 Construction Documents & Contracts MATH 1308 Elementary Statistical Analysis POLS 2311 Government of the United States Language, Philosophy, and Culture Elective

Spring Semester – 15 Semester Credit Hours CM 3313 Construction Estimating I CM 3341 Construction Design CM 3337 Construction Administration & Economics CM 3339 Construction Safety Social & Behavioral Science Elective

Spring Semester – 12 Semester Credit Hours

CM 4331 Construction Management Capstone CM 43XX CM Elective (2) CM 43XX CM Elective (3) CM 43XX CM Elective (4)

COE Foreign Language Requirement: Two years of same foreign language in high school or six semester credit hours of the same foreign language.

CONSTRUCTION MANAGEMENT ADVISING AND COURSE SELECTION GUIDE $CM\ 2021$

General Core Requirements

• The UTA Construction Management Program requires one (three SCH) *Creative Arts Elective*. This elective can be chosen from the following list of courses offered at UTA.

ARCH 1301	Introduction to Architecture & Interior Design
ART 1301	Art Appreciation
ART 1309	Art of the Western World I
ART 1310	Art of the West II
MUSI 1300	Music Appreciation
THEA 1342	Theatre and Film Appreciation
THEA 1343	Introduction to Theatre
MUSI 1302	Jazz Appreciation
MUSI 2300	Intro to World Music
MUSI 2301	Film Music Appreciation

• The UTA Construction Management Program requires one (three SCH) Social & Behavioral Sciences Elective. This elective can be chosen from the following list of courses offered at UTA.

PSYC 1315	Intro to Psychology
SOCI 1311	Introduction to Sociology
ECON 2305	Principles of Macroeconomics
ECON 2306	Principles of Microeconomics
ECON 2337	Economics of Social Issues
FINA 2330	Money, Finance and the Modern Consumer
MANA 2302	Communication in Organizations

- The UTA Construction Management Program requires one (three SCH) *Foundational Component* Elective. This elective can be chosen from any course that satisfies the University Core Curriculum requirement from any area.
- The UTA Construction Management Program requires one (three SCH) Language, Philosophy & Culture Elective. This elective can be chosen from the following list of courses offered at UTA.

ANTH 2322 ARAB 2310 ARAB 2314 ARCH 2300 ART 1317 CHIN 2310 CHIN 2314 CLAS 1300 ENGL 2303 ENGL 2309 ENGL 2309 ENGL 2319 ENGL 2329 FREN 2310 FREN 2310 GERM 2314 GLOBAL 2301	Global Cultures Arabic Culture in the World Intermediate Arabic II Masterworks of Western Architecture The Art of Non-Western Traditions Chinese Culture in the World Intermediate Chinese II Introduction to Classical Mythology Topics in Literature World Literature British Literature British Literature American Literature French and Francophone Cultures in the World Intermediate French II German Culture in the World Intermediate German II Introduction to Global Studies	HIST 2377 INTS 1310 KORE 2310 KORE 2314 LATN 2314 LING 2371 MAS 2300 PHIL 1304 PHIL 2300 PORT 2314 RUSS 2310 RUSS 2314 SOCI 1310 SPAN 2310 SPAN 2314 WOMS 2310	Flight Culture and the Human Experience Introduction to Popular Culture Korean Culture in the World Intermediate Korean II Latin Level IV Language in a Multicultural USA Intro to Mexican American Studies Contemporary Moral Problems Introduction to Philosophy Intermediate Portuguese II Russian Culture in the World Intermediate Russian II Introduction to Popular Culture (proposed) Hispanic Culture in the World Intermediate Spanish II Intro to Women's & Gender Studies
GREK 2314	Greek Level IV		

Senior Elective

Construction Management majors must select 4 3-hour courses from the following list of CM Electives:

CM 4304 Construction Contracts	
CM 4332 Construction Field Operations	
CM 4335 Geo-Technical Aspects of Construct	ion
CM 4337 Land and Site Development	
CM 4353 Residential and Commercial Constru	uction
CM 4359 Industrial Internship I	
CM 4360 Industrial Internship II	

Construction Management Curriculum & Requisites – 2021

Freshman Year, Fall Semester

16 Semester Credit Hours

Pre-Professional Courses:

CM 1311 Construction Drafting ENGL 1301 Rhetoric & Composition I MATH 1302 College Algebra UNIV 1101 or ENGR 1101 Entrance to Engineering for Transfer Students

General Education Courses:

Creative Arts Elective US History Elective

Freshman Year, Spring Semester

16 Semester Credit Hours

Pre-Professional Courses:

CM 1331 Construction Surveying – Prerequisite: CM 1311 *MATH 1303 Trigonometry* – Prerequisite: MATH 1302 or MATH 1315 *PHYS 1441 General College Physics I Communication Elective*

General Education Courses:

US History Elective

Sophomore Year, Fall Semester

16 Semester Credit Hours

Pre-Professional Courses:

ACCT 2301 Principles of Accounting I – Prerequisite: 30 Semester Credit Hours CM 2311 Introduction to Construction Management CM 2315 Introduction to Mechanics for Construction – Prerequisite: MATH 1303 & PHYS 1441 PHYS 1442 General College Physics II – Prerequisite: PHYS 1441 General Education Courses:

Foundational Component Elective

Sophomore Year, Spring Semester

15 Semester Credit Hours

Pre-Professional Courses:

CM 2313 Construction Materials & Methods – Prerequisite: CM 2311 CM 2331 Construction Documents & Contracts – Prerequisite: CM 2311 MATH 1308 Elementary Statistical Analysis

General Education Courses:

Language, Philosophy, and Culture Elective POLS 2311 Government of the US

Construction Management Curriculum & Requisites – 2021

Junior Year, Fall Semester

15 Semester Credit Hours

Professional Courses:

CM 3315 Construction Law & Ethics – Prerequisite: CM 2311 & CM 2313 CM 3331 Mechanical & Electrical Systems – Prerequisite: PHYS 1442 CM 3335 Soils and Foundations in Construction – Prerequisite: CM 2315 MANA 3318 Managing Organizational Behavior – Prerequisite: 60 Semester Credit Hours General Education Courses:

General Education Courses:

POLS 2312 State and Local Government

Junior Year, Spring Semester

15 Semester Credit Hours

Professional Courses:

CM 3313 Construction Estimating I – Prerequisite: CM 2311 & CM 2331 CM 3341 Construction Design – Prerequisite: CM 2313 & CM 2315 CM 3337 Construction Administration & Economics – Prerequisite: CM 2331 & MATH 1303 CM 3339 Construction Safety – Prerequisite: CM 2331

General Education Courses:

Social & Behavioral Sciences Elective

Senior Year, Fall Semester

15 Semester Credit Hours

Professional Courses:

CM 43XX CM Elective (1) CM 4317 Construction Scheduling – Prerequisite: CM 3313 CM 4315 Construction Estimating II – Prerequisite: ACCT 2301 & CM 3313 CM 4351 Building Information Modeling – Prerequisite: CM 3341 CM 4357 Sustainable Building Practices

Senior Year, Spring Semester

12 Semester Credit Hours

Professional Courses:

CM 4331 Construction Management Capstone CM 43XX CM Elective (2) CM 43XX CM Elective (3) CM 43XX CM Elective (4)