Cradita

CONSTRUCTION MANAGEMENT TECHNOLOGY

Overview

Construction Management Technology Associate of Applied Science Degree

Program Code: 10-455-4

For more information: wctc.edu/construction-mgmt

Gain the knowledge and skills needed to be a leader in residential, commercial or industrial construction. Hone your technical and engineering skills while exploring the business and management aspects of the industry. Learn how to manage contractors and construction workers to meet project deadlines and overcome potential obstacles.

The minimum required course grades and program grade point average (GPA) for students under this catalog are:

Core Courses = C General Studies Courses = C-Program GPA = 2.0

Learning Outcomes Program Outcomes

- Demonstrate technical knowledge of building materials, systems, and processes to provide for cost-effective management.
- Analyze technical graphic and written information found in prints, specifications, building codes, regulations, manufacturers' data and other contract documents.
- Manage budget preparation and administration from project conception through completion.
- 4. Schedule human, physical and financial resources necessary for construction project activities.
- 5. Manage construction personnel including subcontractors, suppliers and field staff to ensure timely, cost¬effective project completion.
- Comply with established company safety measures and OSHA regulations.
- Apply accounting principles necessary to work within budget and assist with project buyout, management and cost accounting.
- Participate in the preparation, tracking and maintenance of change orders, purchase orders, RFI's, submittals, and other construction documents.
- 9. Use various software that supports construction technology.
- Comply with contractual and regulatory obligations of construction projects.
- Apply the sustainable construction and development solutions utilizing the Green Building Rating System.
- 12. Employ applications for Building Information Modeling (BIM) through the use of leading industry software for modeling and management.
- 13. Evaluate Quality Assurance techniques for building design, materials, and methods.

Critical Life Skills

To help our students prepare for success in a workplace and society that is increasingly global, multi-cultural, and collaborative, all students are

given opportunities to develop and demonstrate Critical Life Skills, both in and out of the classroom. The following Critical Life Skills are learning outcomes for WCTC students.

- Communication: Demonstrate appropriate communication.
- Critical Thinking/Problem Solving: Demonstrate critical thinking skills to analyze situations and solve problems.
- · Relationships: Demonstrate effective interpersonal skills.
- Self-management: Demonstrate responsible and respectful behavior.

Required Courses

Codo

Listed below are the required courses for the program. To view the recommended sequence for taking courses click on the plan of study tab(s) above. Work with your Academic Advisor to design a program plan!

View your **Program Matrix** to find out when each course will be offered (term and time of day).

Tiela

Code	Title	Credits
Core Courses		
101-105	Accounting Fundamentals	3
Approved Subs	titutes: 101-111 OR 101-109	
196-140	Managing People	3
Approved Subs	titute: 196-191	
455-103	CM Materials and Methods	2
455-106	Foundations & Enclosures	3
455-109	CM MEP Systems	3
Approved Subs	titutes: 614-149 OR (614-139 and 614-151)	
455-112	CM Electronic Drafting	3
Approved Subs	titutes: 614-110 or 614-131	
455-115	Site Layout and Construction	2
455-118	Construction Safety Mgmt	1
455-124	Construction Scheduling	2
455-127	Construction Estimating	2
Approved Subs	titute: 475-112	
455-130	Construction Financial Mgmt	2
455-133	Construction Contracts & Law	2
455-136	Construction Project Mgmt	2
455-139	Computer Integrated Const	2
455-150	CM Internship	1
475-103	Blueprint Reading/Construction	2
614-134	Architectural Building Codes	1
614-138	Structural Concepts	2
614-152	Sustainable Building Concepts	3
Approved Subs	titute: 614-137	
890-108	Employment Success	1
General Studies		
801-136	English Composition 1	3
Approved Subs	titute: 801-223	
801-196	Oral/Interpersonal Comm	3
Approved Subs	titute: 801-198	
804-107	College Mathematics	3
• •	titutes: 804-115 OR 804-116 OR 804-118 OR 4-198 OR (804-304 AND 804-305)	
806-139	Survey of Physics	3

Total Credits		
Approved Sul	ostitute: 809-198	
809-199	Psychology of Human Relations	3
Approved Sul	ostitutes: 809-143 OR 809-287	
809-195	Economics	3
Approved Sul	ostitutes: 806-143 OR 806-187	

455-136	Construction Project Mgmt	2
455-139	Computer Integrated Const	2
	Credits	6
Third Year		
Summer Term		
455-150	CM Internship	1
	Credits	1

60

Total Credits

Full-time Plan

Credits 2 2 3
2
2
3
7
3
3
3
9
3
3
6
3
2
2
7
•
1
3
4
•
3
<u>3</u>
0
2
2
3
7
1
1
1
2
1
3
6
2