Master of Construction Management

The Master of Construction Management (MCM) is a 30-unit program designed for working professionals. Students will be prepared for every aspect of leading a construction project or organization. Created for any professional of the built environment, our curriculum incorporates traditional themes like cost, time, risk and quality management with multidisciplinary topics such as business, finance, ethics and law. Lecture and lab-based education provides students with an environment for practical application utilizing best practices that address current issues and developments in the industry.

Part-time Master’s Degree: 30 units, 2.5 years+ to complete

The Master of Construction Management/Master of Architecture (MCM/MArch) dual-degree program prepares architectural students for the diverse roles within today’s multidisciplinary design/construction process. Sam Fox School of Design & Visual Arts architecture students can earn an MArch degree and an MCM degree in considerably less time than they would need to pursue each degree separately. More information can be found on the Master of Construction Management/Master of Architecture (MCM/MArch) dual-degree program page (https://sever.wustl.edu/degree-programs/construction/Architecture-Joint-Degree-Program.html) of the Sever Institute website.

Email: sever@wustl.edu
Website: https://sever.wustl.edu/degree-programs/construction/index.html

Faculty

Program Director

Steve Bannes
Director of Graduate Studies, Construction Management
Professor of Practice
MS, Education, Southwest Baptist University
BS, Construction Engineering & Management, Southern Illinois University Edwardsville

For a list of our program faculty (https://sever.wustl.edu/faculty/#construction_management), please visit our website.

Requirements

Master of Construction Management

Total units required: 30

In order to earn the degree, all courses must be passed with a C- or higher. In addition, a student must have a cumulative grade-point average of at least 2.70 over all courses applied toward the degree.

Code | Title | Units
--- | --- | ---
CNST 523A | Construction Cost Estimating | 3
CNST 572 | Legal Aspects of Construction | 3
CNST 573 | Fundamentals in Construction Management | 3
CNST 574C | Construction Project Planning and Scheduling | 3
CNST 579 | Advanced Construction Management | 3
ETEM 587 | Communication Excellence for Influential Leadership | 3

Electives: Choose 12 units

Technology

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CNST 580B</td>
<td>Digital Construction Technology</td>
<td>3</td>
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<tr>
<td>CYBER 559</td>
<td>Introduction to Cybersecurity</td>
<td>3</td>
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<tr>
<td>ETEM 510</td>
<td>Understanding Emerging &amp; Disruptive Technologies</td>
<td>3</td>
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<tr>
<td>INFO 506</td>
<td>Fundamentals of Information Technology</td>
<td>3</td>
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<td>INFO 575</td>
<td>Enterprise Data Management</td>
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Project Management

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<tr>
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<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>ARCH 447A</td>
<td>Structures I</td>
<td>3</td>
</tr>
<tr>
<td>ARCH 448A</td>
<td>Structures II</td>
<td>3</td>
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<tr>
<td>CNST 550D</td>
<td>Heavy Civil Construction Management</td>
<td>3</td>
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<tr>
<td>ETEM 531</td>
<td>Intro to Agile Project Management</td>
<td>3</td>
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<tr>
<td>ETEM 532</td>
<td>The Art &amp; Science of Risk Management</td>
<td>3</td>
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Leadership

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<th>Code</th>
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<th>Units</th>
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<tr>
<td>ETEM 581</td>
<td>Leading in a Technology-Rich World</td>
<td>3</td>
</tr>
<tr>
<td>ETEM 582</td>
<td>Human Performance in the Organization</td>
<td>3</td>
</tr>
<tr>
<td>ETEM 586</td>
<td>Cross-Cultural Negotiation</td>
<td>3</td>
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Master of Construction Management/Master of Architecture (Dual Degree Program)

Total units required: 30 (21 McKelvey School of Engineering units and 9 units of A46 Architecture courses)

In order to earn the degree, all courses must be passed with a C- or higher. In addition, a student must have a cumulative grade-point average of at least 2.70 over all courses applied toward the degree.

Code | Title | Units
--- | --- | ---
CNST 523A | Construction Cost Estimating | 3
CNST 573 | Fundamentals in Construction Management | 3
CNST 574C | Construction Project Planning and Scheduling | 3

+12 Required MCM units
The course focuses on BIM's philosophy of integration between designers, construction professional, and owners, in order to overcome both technological and implementation changes using Virtual Design and Construction (VDC) and Integrated Project Delivery (IPD). VDC is a methodology that relies on a multidisciplinary collaboration of the digital simulation of design & construction. IPD, on the other hand, integrates people, systems, business structures and practices into a process to optimize efficiency and productivity. In this course, students will learn about BIM's application by exploring 3D, 4D aspects of BIM including geometry, spatial relationships, quantity take off, estimation techniques for arriving at a reliable cost estimate including direct, indirect, and contingency costs and profits. Student's estimating efforts culminate with a competitive bid day scenario. Prerequisite: T64 573 or permission of instructor. Credit 3 units.
T64 CNST 581A MCM - M.Arch Capstone Project Phase 1
This capstone course allows MCM/MArch joint-degree program students to apply constructability principles to their MArch degree projects (A46 ARCH 616) and to successfully demonstrate how they have applied those principles. Constructability principles include analysis of the construction methods and procedures, project cost, time, value, quality, and safety. Phase 1 is to be taken simultaneously with A46 ARCH 616 Degree Project. Phase 1 students will develop a constructability review, analysis, and plan for their individual project. Prerequisites: Admission to the MCM/MArch joint-degree program, T64 573, T64 523A, and T64 574C.
Credit 1 unit.

T64 CNST 581B MCM - M.Arch Capstone Project Phase 2
This capstone course allows MCM/MArch joint-degree program students to apply constructability principles to their MArch degree projects (A46 ARCH 616) and to successfully demonstrate how they have applied those principles. Constructability principles include analysis of the construction methods and procedures, project cost, time, value, quality, and safety. Phase 2 is to be taken after completing A46 ARCH 616 Degree Project. Phase 2 students will execute the constructability plan developed in Phase 1 and prepare and present the deliverables. Pre/Corequisite: T64 581A.
Credit 2 units.