Master of Construction Management

The Master of Construction Management (MCM) is a 30-unit part-time program designed to enhance leadership, management, and technical capabilities while providing experience to relevant best practices and technologies for professionals in the built environment. The curriculum augments project-based learning with interdisciplinary teamwork for an authentic experiential learning experience.

Washington University students pursue the MCM to augment their primary area of study, including students from the Sam Fox College of Architecture (Master of Architecture + Master of Construction Management [MArch/MCM] dual degree program); the McKelvey School of Engineering (Engineering BS/MCM); and the Sever Institute (MEM/MCM dual degree).

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

The Master of Architecture + Master of Construction Management (MArch/MCM) dual degree program is an interdisciplinary collaboration between Washington University's College of Architecture and McKelvey Engineering's Construction Management Program. The program prepares architectural students for diverse roles within today's multidisciplinary design and construction process.

Throughout the program, students learn theories in combination with real-world applications, thus strengthening their management acumen, collaborative problem-solving, interpersonal communication, and leadership competencies. Graduates become leaders and integrators capable of facing the challenges and opportunities in today's built environment.

In this program, the School of Architecture accepts 9 credit units earned in McKelvey's MCM program toward the MArch degree. In the same way, McKelvey Engineering accepts 9 credit units earned in the College of Architecture toward the MCM degree, so long as the MCM degree is finished at the same time or immediately following the completion of the MArch degree.

More information can be found on the Master of Architecture + Master of Construction Management Dual Degree Program page of the Sever Institute website.

Email: sever@wustl.edu

Website: https://sever.wustl.edu/degree-programs/

construction/index.html