Master of Science in Architecture Curriculum

	studio	research	elec	elec	elec	elec	
Fall 1	ARC 707 (6 cr) Architectural Design	ARC 770.1 Architectural Research]				9
Spring 1			ARC 500+ Professional Elective	ARC 500+ Professional Elective	500+ Open Elective	500+ Open Elective	12
Summer 1							
Fall 2	ARC 708 (6 cr) Architectural Design	ARC 770.2 Architectural Research					9
Spring 2							
Summer 2							

The Master of Science in Architecture degree is a 30 credit hour program that comprises coursework in the following categories, concentrated on the Design | Energy | Futures theme:

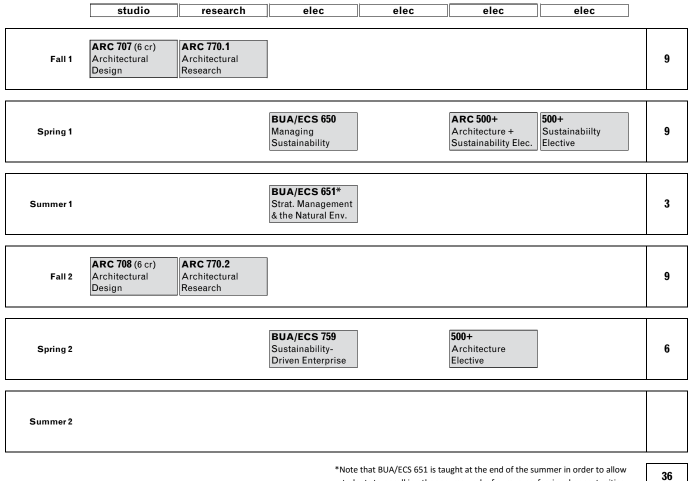
6 credit hours of design studio 6 credit hours of research 6 credit hours of independent thesis 12 credit hours of electives

Completion of the degree typically requires three semesters.

Some courses or their placement in the curriculum shown will change for students who attend the English Language Institute.

30

Master of Science in Architecture with **CASSF**



Students in the Master of Science in Architecture degree may also wish to consider enrollment in the Certificate of Advanced Study in the Sustainable Enterprise (CASSE).

This Certificate program is offered through the Syracuse University Sustainable Enterprise Partnership, a collaboration between the Whitman School of Management, the College of Engineering and Computer Science, the State University of New York College of Environmental Science and Forestry, and the Syracuse Center of Excellence in **Environmental and Energy Systems.**

Students in the M.S. in Architecture program are able to complete the certificate program and the M.S. degree together in two academic years of coursework with a total of 36 credits.

Some courses or their placement in the curriculum shown will change for students who attend the English Language Institute.

students to enroll in other coursework of pursue professional opportunities.