

# Master of Architecture (3.5 Year)

## Degree Requirements

For students enrolled in September 2019 and earlier

FALL SEMESTER

WINTER SEMESTER

### YEAR 1

**ARC 1011YF**  
Design Studio 1  
(1.0 FCE)

**ARC 1021HF**  
Visual Communication 1  
(0.5 FCE)

**ARC 1031HF**  
Historical Pers. On Topics In Arch 1  
(0.5 FCE)

**ARC 1041HF**  
Arch. In Techno-Ecological Context  
(0.5 FCE)

**ARC 1012YS**  
Design Studio 2  
(1.0 FCE)

**ARC 1022HS**  
Visual Communication 2  
(0.5 FCE)

**ARC 1032HS**  
Historical Pers. On Topics In Arch 2  
(0.5 FCE)

**ARC 1042HS**  
Site Engineering and Ecology  
(0.5 FCE)

### YEAR 2\*\*

**ARC 2013YF**  
Design Studio 3  
(1.0 FCE)

**ARC 2023HF**  
Intermediate Computer Application  
(0.5 FCE)

**ARC 2043HF**  
Building Science, Materials & Cons. 1  
(0.5 FCE)

**ARC 2044HF**  
Structures 1  
(0.5 FCE)

**ARC 2014YS**  
Design Studio 4  
(1.0 FCE)

**ARC 2046HS**  
Structures 2  
(0.5 FCE)

**ARC 2045HS**  
Building Science, Materials & Cons. 2  
(0.5 FCE)

**ARC 2047HS**  
Environmental Systems  
(0.5 FCE)

### YEAR 3\*\*

**ARC 3015YF/  
LAN 3016YF/  
URD 2013YF**  
Design Studio 5: Option Studios  
(1.0 FCE)

**ARC 3052YF**  
Professional Practice  
(1.0 FCE)

**ELECTIVE\***  
(0.5 FCE)

**ARC 3016YS**  
Design Studio 6: Research Studio  
(1.0 FCE)

**ARC 3017HS**  
Thesis Research & Preparation  
(0.5 FCE)

**ELECTIVE\***  
(0.5 FCE)

**ELECTIVE\***  
(0.5 FCE)

### YEAR 4\*\*

**ARC 4018YF**  
Design Studio 7: Thesis  
(1.5 FCE)

**ELECTIVE\***  
(0.5 FCE)

**ELECTIVE\***  
(0.5 FCE)

## Specific Program Requirements:

### Design

ARC 1011YF Architectural Design Studio 1  
ARC 1012YS Architectural Design Studio 2  
ARC 2013YF Architectural Design Studio 3  
ARC 2014YS Architectural Design Studio 4  
ARC 3015YF/  
LAN3016YF/  
URD2013YF Architectural Design Studio 5: Option Studios  
ARC 3016YS Architectural Design Studio 6: Research Studio  
ARC 3017HS Thesis Research & Preparation  
ARC 4018YF Design Studio 7: Thesis

### Computer Modelling

ARC 2023HF Intermediate Computer Applications in Architecture

### Visual Communication

ARC 1021HF Visual Communication 1  
ARC 1022HS Visual Communication 2

### History and Theory

ARC 1031HF Historical Perspectives On Topics In Architecture 1  
ARC 1032HS Historical Perspectives On Topics In Architecture 2

### Technics & Planning

ARC 1041HF Architecture In Technological-Ecological Context  
ARC 1042HS Site Engineering and Ecology  
ARC 2043HF Building Science, Materials & Construction 1  
ARC 2044HS Structures 1  
ARC 2045HS Building Science, Materials & Construction 2  
ARC 2046HF Structures 2  
ARC 2047HS Environmental Systems

### Proseminar

ARC 3052YF Professional Practice

### Electives

+ 2.5 FCE Elective Courses\*

### Notes

\* 1.0 FCE full course equivalents (FCE) of elective courses must be in the History and Theory Stream.

\*\* 2.5 year program: Second year advanced standing option.

2.5 Year Program\*\*=

12.5 FCE

5.0 FCE

+

5.0 FCE

+

5.0 FCE

+

2.5 FCE

=

17.5 FCE

# Master of Architecture (3.5 Year to 3 Year)

## Degree Requirements

For students enrolled in September 2020 and later

AUGUST  
INTENSIVE

YEAR 1

YEAR 2\*\*

YEAR 3\*\*

FALL SEMESTER

WINTER SEMESTER

ARC1021H Visual Communications 1 (0.5 FCE)	ARC1021H Visual Communications 1 (0.5 FCE)	ARC1042H Site Engineering & Ecology (0.5 FCE)	ARC2042H Site Engineering & Ecology (0.5 FCE)	
ARC1011YF Design Studio 1 (1.0 FCE)	ARC1011YF Design Studio 1 (1.0 FCE)	ARC2013YF Design Studio 3 (1.0 FCE)	ARC2013YF Design Studio 3 (1.0 FCE)	ARC3015YF Design Studio 5: Option Studio (1.0 FCE)
ARC1022HF Visual Communications 2 (0.5 FCE)	ARC1022HF Visual Communications 2 (0.5 FCE)	ARC2023HF Intermediate Computer Applications (0.5 FCE)	ARC2023HF Design Technology 2 (0.5 FCE)	ARC3017HF Thesis Research and Preparation (0.5 FCE)
ARC1031HF Historical Pers. On Topics In Arch. 1 (0.5 FCE)	ARC1031HF Historical Pers. On Topics In Arch. 1 (0.5 FCE)	ARC2047HF Environmental Systems (0.5 FCE)	ARC2047HF Building Science 3 (0.5 FCE)	NEW ARC3051HF Professional Practice 1 (0.5 FCE)
ARC1041HF Arch. In Techno-Ecological Context (0.5 FCE)	ARC1041HF Building Science 1 (0.5 FCE)	ARC20XXHF Research Methods (0.5 FCE)	ARC2017HF Research Methods (0.5 FCE)	ELECTIVE* (0.5 FCE)
ARC1012YS Design Studio 2 (1.0 FCE)	ARC1012YS Design Studio 2 (1.0 FCE)	ARC2014YS Design Studio 4 (1.0 FCE)	ARC2014YS Design Studio 4 (1.0 FCE)	ARC4018YS Architectural Design Studio: Thesis (1.0 FCE)
ARC2044HS Structure 1 (0.5 FCE)	ARC1046HS Structures 1 (0.5 FCE)	ARC2046HS Structures 2 (0.5 FCE)	ARC2046HS Structures 2 (0.5 FCE)	ARC3052YS Professional Practice (1.0 FCE) (0.5 FCE)
ARC1032HS Historical Pers. On Topics In Arch 2 (0.5 FCE)	ARC1032HS Historical Pers. On Topics In Arch 2 (0.5 FCE)	ARC2045HS Building Science, Materials, & Cons. 2 (0.5 FCE)	ARC2045HS Building Science 4 (0.5 FCE)	ELECTIVE* (0.5 FCE)
ARC2043HS Building Science, Materials, & Cons. 1 (0.5 FCE)	ARC1043HS Building Science 2 (0.5 FCE)	ELECTIVE* (0.5 FCE)	ELECTIVE* (0.5 FCE)	ELECTIVE* (0.5 FCE)

5.5 FCE	+	5.5 FCE	+	5.0 FCE	=	16.0 FCE
					=	10.5 FCE