

## Portfolio Review Clearance Information

### BArch – Segment I (PRV0001)

#### Academic Clearance:

FND1006	CityLab
FND1008	CityX
FND1005	Design Representation
FND1003	Foundation Studio 1
FND1001	Critical Reading and Research 1
FND1004	Foundation Studio 2
FND2011	Sustainable Materials Assemblies
FND1010	Making and Modeling
FND2007	Community Practice

### BArch – Segment II (PRV0002)

#### Academic Clearance:

2.5 minimum Cumulative GPA
2.5 minimum Studio GPA
Successful completion of PRV0001

FND1002	Critical Reading and Research 2
ARC1001	Architecture Studio 1
DME2000	Spatial Thinking
HTC1050	History of Architecture and Design
SSH1012	Social and Political Theory
MNS1001	College Algebra and Trigonometry
ARC1002	Architecture Studio 2
TSM2001	Sustainable Systems
MNS1002	Physics
TSM1004	Structures 1
TSM2019	Human Factors, Programming and Codes
HTC2003	Contemporary Architecture
ARC1003	Architecture Studio 3: Sitework
TSM2005	Structures 2
TSM2006	Detailing and Construction
SSH1099	Independent Study Seminar
ARC1004	Architecture Studio 4: Integrative Project
TSM2002	Building Systems
SSH1003	Critical Theories

\*Dean approval required if any course is outstanding.

#### Practice Clearance:

Practice Assessment completed
Skill Level 6 or higher
Earned at least 2200 Practice Hours

**B.S. Architecture – Segment I (PRV0001)**

**Academic Clearance:**

FND1006	CityLab
FND1008	CityX
FND1005	Design Representation
FND1003	Foundation Studio 1
FND1001	Critical Reading and Research 1
FND1004	Foundation Studio 2
FND2011	Sustainable Materials Assemblies
FND1010	Making and Modeling
FND2007	Community Practice

**MArch – Segment I (PRV0001)**

**Academic Clearance:**

FND3006	CityLab
FND3008	CityX
FND3032	Transdisciplinary Studio 1
FND3033	Visual Thinking
HTC3050	History of Architecture and Design
ARC3306	Architecture Studio 1
FND2011	Sustainable Materials Assemblies
FND3010	Making and Modeling
FND2007	Community Practice

**MArch – Segment II (PRV0002)**

**Academic Clearance:**

2.7 minimum Cumulative GPA
2.7 minimum Studio GPA
Successful completion of PRV0001

TSM3004	Structures 1
HTC2003	Contemporary Architecture
ARC3307	Architecture Studio 2
TSM2005	Structures 2
DME2000	Spatial Thinking
ARC3308	Architecture Studio 3: Sitework
TSM2001	Sustainable Systems
ARC3309	Architecture Studio 4: Integrative Project
TSM2002	Building Systems

**Practice Clearance:**

Practice Assessment completed
Skill Level 6 or higher
Earned at least 2200 Practice Hours

**BIA – Segment I (PRV0001)**

**Academic Clearance:**

FND1006	CityLab
FND1008	CityX
FND1003	Foundation Studio 1
FND1005	Design Representation
FND1001	Critical Reading and Research 1
FND1004	Foundation Studio 2
FND2011	Sustainable Materials Assemblies
FND1010	Making and Modeling
FND2007	Community Practice

**BIA – Segment II (PRV0002)**

**Academic Clearance:**

2.5 minimum Cumulative GPA
2.5 minimum Studio GPA
Successful completion of PRV0001

FND1002	Critical Reading and Research 2
INT1001	Interiors Studio 1
DME2001	Observation and Imagination Drawing
DME2017	Illustration: Information Graphics, Diagramming, and Publishing
HTC1051	History of Interior Architecture
INT1002	Interiors Studio 2
TSM2007	Materials & Methods
TSM2016	Color Theory for Interiors
HTC1058	Contemporary Interior Architecture
INT1003	Interiors Studio 3
DME2032	Autodesk: Revit: 2D and 3D Design
TSM2014	Building Systems for Interiors
INT1004	Interiors Studio 4
SSH1104	Advanced Research Strategies
TSM2015	Interiors Lighting
MNS1001	College Algebra and Trigonometry*
MNS	Mathematics and Natural Sciences Elective*
SSH1012	Social and Political Theory*
HTC	History/Theory Elective*

\*Two of these four must be completed

**Practice Clearance:**

Earned at least 450 Practice Hours
Practice Assessment completed
Skill Level 4 or higher

**MIA – Segment I (PRV0001)**

**Academic Clearance:**

FND3006	CityLab
FND3008	CityX
FND3032	Transdisciplinary Studio 1
FND3033	Visual Thinking
HTC3051	History of Interior Architecture
INT3005	Interiors Studio A
FND2011	Sustainable Materials Assemblies
FND3010	Making and Modeling

**MIA – Segment II (PRV0002)**

**Academic Clearance:**

2.7 minimum Cumulative GPA
2.7 minimum Studio GPA
Successful completion of PRV0001

HTC3058	Contemporary Interior Architecture
INT3006	Interiors Studio B
DME2001	Observation and Imagination Drawing
DME2017	Illustration: Information Graphics, Diagramming, and Publishing
TSM2016	Color Theory for Interiors
TSM2007	Materials & Methods
XDS3001	Advanced Interdisciplinary Studio
INT3012	Thesis Research Strategies
TSM2019	Human Factors, Programming, and Codes
DME2032	Autodesk: Revit: 2D and 3D Design

**Practice Clearance:**

Earned at least 450 Practice Hours
Practice Assessment completed
Skill Level 4 or higher

**BDS (SBT & CD) – Segment I (PRV0001)**

**Academic Clearance:**

FND1006	CityLab
FND1008	CityX
FND1003	Foundation Studio 1
FND1005	Design Representation
FND1001	Critical Reading and Research 1
FND1004	Foundation Studio 2
FND2011	Sustainable Materials Assemblies
FND1010	Making and Modeling
FND2007	Community Practice

**BDS (SBT & CD) – Segment II (PRV0002)**

**Academic Clearance:**

2.3 minimum Cumulative GPA
Successful completion of PRV0001
Courses determined by Dean of School for entrance into Studio prior to submission

**BLA – Segment I (PRV0001)**

**Academic Clearance:**

FND1006	CityLab
FND1008	CityX
FND1003	Foundation Studio 1
FND1005	Design Representation
FND1001	Critical Reading and Research 1
FND1004	Foundation Studio 2
FND2011	Sustainable Materials Assemblies
FND1010	Making and Modeling
FND2007	Community Practice

**BLA – Segment II (PRV0002)**

**Academic Clearance:**

2.5 minimum Cumulative GPA
2.5 minimum Studio GPA
Successful completion of PRV0001

FND1002	Critical Reading and Research 2
LAN2001	LA Studio: Ecological Analysis and Conceptual Framework
DME2015	Landscape Representation: GIS and Environmental Design Introduction
DME2016	Landscape Representation: GIS and Environmental Design Applications
MNS1003	Ecology Systems
MNS1001	College Algebra and Trigonometry
HTC1033	History of Landscape Architecture
LAN2003	LA Studio: Housing and Institutional Planning
TSM2008	Grading 1: Landforms, Earthwork, and Grading
DME2044	Landscape Representation 1: 2D Visualization with AutoCAD
DME2045	Landscape Representation 1: 3D Modeling with AutoCAD
HTC1034	Contemporary Landscape Architecture Seminar
LAN2004	LA Studio: Urban Design and Infrastructure Network
MNS2009	Plant Taxonomy
TSM2009	Grading 2: Principles of Hydrology and Stormwater Management
SSH1012	Social and Political Theory
SSH1099	Independent Study Seminar
	Directed Advanced Interdisciplinary Studio
TSM2011	Materials and Methods: Construction Details, Application, and Admin. 1
TSM2012	Materials and Methods: Construction Details, Application, and Admin. 2
MNS2004	Botany
SSH1104	Advanced Research Strategies

**Practice Clearance:**

Practice Assessment completed
Skill Level 5 or higher
Earned at least 600 Practice Hours

**MLA – Segment I (PRV0001)**

**Academic Clearance:**

FND3006	CityLab
FND3008	CityX
FND3032	Transdisciplinary Studio 1
FND3033	Visual Thinking
HTC3033	History of Landscape Architecture
LAN2001	LA Studio: Ecological Analysis and Conceptual Frameworks
DME2015	Landscape Representation: GIS and Environmental Design Introduction
DME2016	Landscape Representation: GIS and Environmental Design Applications
FND2011	Sustainable Materials Assemblies
FND3010	Making and Modeling

**MLA – Segment II (PRV0002)**

**Academic Clearance:**

2.7 minimum Cumulative GPA
2.7 minimum Studio GPA
Successful completion of PRV0001

HTC3034	Contemporary Landscape Architecture Seminar
LAN2003	LA Studio: Housing and Institutional Planning
TSM2008	Grading 1: Landforms, Earthwork, and Grading
	Directed Elective
LAN2004	LA Studio: Urban Design and Infrastructure Networks
TSM2009	Grading 2: Principles of Hydrology and Stormwater Management
SSH3007	Research in Social Science: Topics and Methods
MNS2009	Plant Taxonomy*
MNS2004	Ecology Systems*

\*One of these two courses must be completed

**Practice Clearance:**

Practice Assessment completed
Skill Level 5 or higher
Earned at least 600 Practice Hours