MASTER OF ARCHITECTURE

Master of Architecture I (3-year track)

The Master of Architecture I is a NAAB-accredited, 3-year (7 semester) program intended for students holding undergraduate degrees in non-design fields. This STEM-designated professional degree program provides a well-grounded understanding of architecture as students immerse in contemporary challenges to address a variety of social, cultural, technological and programmatic contexts.

At the heart of the M.Arch I curriculum are Core Studios that introduce students to critical topics, imbue necessary skills, inspire critical thinking, examine the production of meaning in architecture, and foster an understanding of architecture as an integrative discipline. The Core Studios are carefully synchronized with core courses in drawing and visualization, history and theory, technology and systems, and practice.

The first year of the program is an intensive introduction to the tools, conventions and agendas central to the discipline of architecture. The first two studios balance an exploration of the technologies that will define the future of the profession, with a deep commitment to learning from architecture's past and present. The following summer, students travel to U-SoA's studio facility on Via del Falco in Rome, with both airfare and lodging covered by the school. This 6-week experience balances design, history, theory, analysis and travel in and around the city.

During the second year, studios focus on the complex interrelationship of architectural problems across scales, from building details to global ecologies. Through design-based critical inquiry, students engage the many mandates of architectural design, including resilience, program, form, structural and environmental systems, building envelope, and urban context. The realities of the architectural profession are a consistent presence throughout the year, with practicing professionals incorporated into the studio context, and an emphasis on proficiency in technical documentation.

Beyond the Core Studios, students are able to develop individual focuses, including computation and digital technologies, design-build, building construction, sustainability and resilience, urban design, historic preservation, adaptive-reuse, healthcare, or hospitality. Students direct this trajectory to match their own interests and career ambitions, allowing them to earn certificates in a professional concentration. This development is supported by a range of Upper Level Design Studios that reflect the diversity of faculty interests and experience, including those of internationally-recognized visiting scholars and fellows. The School is also home to innovative research units, including RAD-UM, Littoral Urbanism Lab, Community, Housing & Identity Lab, Future Objects and the Center for Urban and Community Design.

In their final year, graduate M.Arch students can opt to take an additional Upper Level Design Studio or pursue an Architecture Design Degree Project. The Architecture Design Degree Project takes one of three forms: 1) an individual design thesis on a topic selected and developed by the student through rigorous research, or 2) a directed design research group or 3) a Vertical Studio. Individual thesis is an opportunity for each student, working with a faculty advisor, to define an individual position with regard to the discipline of Architecture. In contrast, design research groups are led by faculty, and address relevant architectural questions through the lens of the faculty's areas of expertise.

The M.Arch degree can also be combined efficiently with on-site post-professional degree programs, such as the Master of Science in Architecture, Master of Urban Design, Master of Real Estate Development and Urbanism, and Master of Construction Management.

Master of Architecture I AP (2-year advanced placement track)

The Master of Architecture I AP is a 2-year (4-semester program) for students holding a pre-professional degree in architecture or a closely-related field. This STEM-designated professional degree program provides an advanced platform for students to engage contemporary challenges and address a variety of social, cultural, technological and programmatic contexts.

This M.Arch I AP program allows students to advance their undergraduate education by engaging more complex challenges, honing their skills in essential areas, and by developing individual focus areas, for instance in advanced technology, design-build, and building construction, sustainability and resilience, urban design, historic preservation and adaptive-use, healthcare, or hospitality. Students direct their trajectory following their interests, develop areas of professional concentration through certificates, and engage in critical research.

Beyond the Core Studios, students are able to develop individual focuses, including computation and digital technologies, design-build, building construction, sustainability and resilience, urban design, historic preservation, adaptive-reuse, healthcare, or hospitality. Students direct this trajectory to match their own interests and career ambitions, allowing them to earn certificates in a professional concentration. This development is supported by a range of Upper Level Design Studios that reflect the diversity of faculty interests and experience, including those of internationally-recognized visiting scholars and fellows. The School is also home to innovative research units, including RAD-UM, Littoral Urbanism Lab, Community, Housing & Identity Lab, Future Objects and the Center for Urban and Community Design.

In their final year, graduate M.Arch students can opt to take an additional Upper Level Design Studio or pursue an Architecture Design Degree Project. The Architecture Design Degree Project takes one of three forms: 1) an individual design thesis on a topic selected and developed by the student through rigorous research, or 2) a directed design research group or 3) a Vertical Studio. Individual thesis is an opportunity for each student, working with a faculty advisor, to define an individual position with regard to the discipline of Architecture. In contrast, design research groups are led by faculty, and address relevant architectural questions through the lens of the faculty's areas of expertise.

The M.Arch degree can also be combined efficiently with on-site post-professional degree programs, such as the Master of Science in Architecture, Master of Urban Design, Master of Real Estate Development and Urbanism, and Master of Construction Management.

Certificates

Graduate students increasingly look to areas of concentration that can provide skill and knowledge bases for professional applications. Historic Preservation, Design for Health and Wellbeing, Sustainable and Resilient Design, Design for Health and Well-Being, Construction Management, Urban Design, and Real Estate Development prove to be rapidly growing areas of professional specialization as they engage critical areas of investigation in contemporary architecture. The certificate programs address both the intellectual and academic needs of the School of Architecture, and the desire of the School to use its current curriculum as a platform to engage these specialized areas further.

Certificates require 15 credits of one certificate-related studio (6 cr) and related architecture electives (9 cr).

Admission Requirements

Applications are generally considered for entrance in the Fall semester. only. Design studios in the Master of Architecture programs are sequenced to deliver a cohesive educational experience and students are expected to follow the established design studio sequence for their program. Students entering the program in Spring or Summer are not eligible to enter the studio sequence at that time, but may take electives or other required courses. This will necessarily extend the duration of the Master of Architecture program.

Applications start on November 1 until June 1 for entry in Fall and October 1 until December 1 for entry in Spring. Admission to the Graduate Program is subject to the rules, regulations and procedures of the Graduate School (http://grad.miami.edu/) as stipulated in the University Graduate Bulletin (http://bulletin.miami.edu/). It is the responsibility of each student to understand these requirements and to ensure that they are met.

Applications will be reviewed by the Architecture Faculty Graduate Admissions Committee only after fulfilling the below requirements and all of the following documents have been received:

- 1. 3.0 cumulative point average
- 2. Completed application (http://grad.miami.edu/apply/on-campus-graduate-programs/) form with an application fee. This fee is mandatory.
- 3. A letter or statement expressing your interest in the program and reasons for applying.
- 4. Official transcripts of all college and university courses taken, indicating the date your professional or other undergraduate degree was awarded. All transcripts must be sent directly from the institution's registrar. E-scripts to download are also accepted. See more information on international transcripts below.
- 5. Three academic (and professional, if applicable) letters of recommendation. If you have waived your right for access to your letters, they may be sent directly from the recommender, or they may be included with your application in a signed and sealed envelope.
- 6. Digital portfolio sent to email: nhejazi@miami.edu.

Please save the digital portfolio with your Lastname_Firstname. Digital portfolios must be no greater than 8 MB. You may also share a portfolio link to review your work.

In the MArch. I./3 year track it is <u>not</u> required to submit a portfolio but it offers candidates an opportunity to present their visual interests and artistic skills. The work may include, but is not limited to reproductions of drawings, paintings, ceramics, sculpture, woodwork, photographs, video work and models. Although drafting (CAD or hand-drawing) courses are not required for admission to the 3-year program, students who want to include such drawings, are encouraged to do so.

Students applying for advanced standing (MArch.I AP/ 2-year track) must present a selection of their best architectural works during their preprofessional studies. In order to facilitate the waiving of courses and studios, examples must emphasize comprehensive skills including sketches, plans, sections and elevations, and graphics that exhibit conceptual and diagramming abilities, understanding of structures and of urban context, as well as any other skills (computer modeling, models, photography and film abilities, etc.). Examples of professional work are encouraged but must clearly identify and describe work done independently and as part of a team.

Additional requirements for International Students:

- 1. TOEFL of min. 80 or IELTS of min. 6.5 (please use University code 5815).
- 2. Graduate international transcripts will be reviewed by one of the approved Evaluation Services:
- Josef Silny & Associates, Inc., International Education Associates (https://www.arc.miami.edu/_assets/pdf/universityofMIAMI-graduate.pdf), (www.jsilny.org (http://www.jsilny.org/))
- Educational Credential Evaluators, Inc. (http://www.ece.org/) (www.ece.org (http://www.ece.org/))
- World Education Services (http://www.wes.org/) (www.wes.org (http://www.wes.org/))

For application review purposes, English translated official transcripts are sufficient. Once the applicant gets admitted, the international evaluation report is required.

Please visit our website at www.arc.miami.edu (https://grad.arc.miami.edu/) and refer to our latest admission and portfolio requirements https://www.arc.miami.edu/admissions/admissions-and-portfolio-requirements/grad-requirements/).

Master of Architecture I (3 year track)

For students with non-architecture degrees (completion of 102 credits is required)

Code	Title	Credit Hours
ARC 604	Immersive Architectural Design Studio I	6
ARC 605	Immersive Architectural Design Studio II	6
ARC 606	Great Cities Design Studio	6
ARC 607	Advanced Architectural Design Studio	6
ARC 608	Integrated Architecture Design Studio	6
ARC 609	Architecture Design	6
ARC 610	Architecture Design Degree Project	6
ARC 611	Spatial Representation + Architectural Media 1	3
ARC 613	Spatial Representation + Architectural Media 2	3
ARC 620	Responsible Architecture	3
ARC 630	Building Technology I: Materials and Methods	3
ARC 632	Structure Pt. I - The Form of Forces in Elements	3
ARC 633	Structure Pt. II - From Elements to Assemblies	3
ARC 652	Management of Professional Practice	3
ARC 653	Urban Representation + Sketching	1
ARC 662	Environmental Building Systems I	3
ARC 663	Environmental Building Systems II	3
ARC 665	Parametric Design + Computation (Parametric Design and Computation)	3
ARC 667	History of Architecture	3
ARC 668	Diverse Histories of Architecture 20C. + Beyond (Diverse Histories of Architecture 20c + Beyond)	3
ARC 688	Professional Portfolio (NEW COURSE: Professional Portfolio)	1
ARC 689	Profiles in Practice (NEW COURSE: Profiles in Practice)	1
ARC 691	Analysis and History of Urban Form	3
ARC 699	Directed Research	3
Technology & Systems Elective		3
Open Electives		12
Total Credit Hours		102

Architecture and professional courses completed in a non-professional bachelor's degree program will be evaluated to identify courses that may be waived in the Master of Architecture Professional Degree Program (max. of 6 credits).

Master of Architecture I AP (2 year advanced placement track)

For students with pre-professional degrees in architecture or closely related field (completion of 60 credits is required)

Code	Title	Credit Hours
ARC 607	Advanced Architectural Design Studio	6
ARC 608	Integrated Architecture Design Studio	6
ARC 609	Architecture Design	6
ARC 610	Architecture Design Degree Project	6
ARC 615	Advanced Architectural Media	3
ARC 620	Responsible Architecture	3
ARC 652	Management of Professional Practice	3
ARC 663	Environmental Building Systems II	3
ARC 699	Directed Research	3
History of Architecture Elective		3
Technology & Systems Elective		3

Requirements/Recommendations for additional coursework will be contingent on the evaluation of the student's prior work at the time of admission

Master of Architecture

Practice Elective	3
Open Electives	12
Total Credit Hours	60

Architecture and professional courses completed in a non-professional bachelor's degree program will be evaluated to identify courses that may be waived in the Master of Architecture Professional Degree Program (max. of 6 credits).

Suggested Plan of Study

Master of Architecture I (3-year track)

For students with non-architecture degrees (completion of 102 credits is required)

Fall Semester I		Credit Hours
ARC 604	Immersive Architectural Design Studio I	6
ARC 611	Spatial Representation + Architectural Media 1	3
ARC 620	Responsible Architecture	3
ARC 630	Building Technology I: Materials and Methods	3
ARC 688	Professional Portfolio	1
	Credit Hours	16
Spring Semester II		
ARC 605	Immersive Architectural Design Studio II	6
ARC 613	Spatial Representation + Architectural Media 2	3
ARC 632	Structure Pt. I - The Form of Forces in Elements	3
ARC 667	History of Architecture	3
ARC 689	Profiles in Practice	1
	Credit Hours	16
Summer Semester III		
ARC 606	Great Cities Design Studio	6
ARC 653	Urban Representation + Sketching	1
ARC 691	Analysis and History of Urban Form	3
	Credit Hours	10
Fall Semester IV		
ARC 607	Advanced Architectural Design Studio	6
ARC 633	Structure Pt. II - From Elements to Assemblies	3
ARC 662	Environmental Building Systems I	3
ARC 665	Parametric Design + Computation	3
	Credit Hours	15
Spring Semester V		
ARC 608	Integrated Architecture Design Studio	6
ARC 652	Management of Professional Practice	3
ARC 663	Environmental Building Systems II	3
ARC 668	Diverse Histories of Architecture 20C. + Beyond	3
	Credit Hours	15
Fall Semester VI		
ARC 609	Architecture Design	6
ARC 699	Directed Research	3
Technology & Systems Elective		3
Elective		3
	Credit Hours	15

Requirements/Recommendations for additional coursework will be contingent on the evaluation of the student's prior work at the time of admission

Spring Semester VII		
ARC 610	Architecture Design Degree Project ^(Individual Thesis, Directed Research or Vertical Studio)	6
Open Electives		9
	Credit Hours	15
	Total Credit Hours	102

Master of Architecture I AP (2-year advanced placement track)

For students with pre-professional degrees in architecture or closely related field (completion of 60 credits is required)

Fall I		Credit Hours
ARC 607	Advanced Architectural Design Studio	6
ARC 615	Advanced Architectural Media	3
ARC 620	Responsible Architecture	3
Open Elective		3
	Credit Hours	15
Spring I		
ARC 608	Integrated Architecture Design Studio	6
ARC 663	Environmental Building Systems II	3
ARC 652	Management of Professional Practice	3
History of Architecture Elective		3
	Credit Hours	15
Fall II		
ARC 609	Architecture Design	6
ARC 699	Directed Research	3
Technology & Systems Elective		3
Open Elective		3
	Credit Hours	15
Spring II		
ARC 610	Architecture Design Degree Project ^(Individual Thesis, Directed Research or Vertical Studio)	6
Practice Elective		3
Open Electives		6
	Credit Hours	15
	Total Credit Hours	60

Architecture and professional courses completed in a non-professional bachelor's degree program will be evaluated to identify courses that may be waived in the Master of Architecture Professional Degree Program (max. of 6 credits).

Goals

- · To prepare students for professional leadership and lifelong learning in architecture, urbanism, and related fields.
- To preserve and develop knowledge for the profession through research and practice.
- · To share knowledge locally and internationally through community service.
- · To promote building and community design goals of environmental responsibility, social equity, and economic sustainability.

Student Learning Outcomes

- · Students will demonstrate the ability to effectively use basic architectural and environmental principles in design.
- Students will demonstrate the ability to raise clear and precise questions, use abstract ideas to interpret information, consider diverse points of view, reach well-reasoned conclusions, and test alternative outcomes against relevant criteria and standards.
- · Students will demonstrate the ability to read, write, speak and listen effectively.

Requirements/Recommendations for additional coursework will be contingent on the evaluation of the student's prior work at the time of admission

³ An additional summer semester may be added for students with less than 8 Design Studios from a Bachelor of Architecture degree (6 credits).

Master of Architecture Students will demonstrate the ability to use appropriate representational media, such as traditional graphic and digital technology skills, to convey essential formal elements at each stage of the programming and design process.