The Architectural Studies Program’s Web site is an invaluable resource for detailed information about current activities and projects, the curriculum in each track, and resources for students seeking to pursue careers in architectural professions. Please visit www.Arch.Pitt.edu.

**Required courses for the Architecture major**

The BS in Architecture requires the completion of 74 credits, distributed as follows.

**Architectural Studies courses (45 credits)**
- ARC 0110 or HAA 0940 Approaches to the Built Environment
- ARC 0201 or HAA 1913 Foundation Studio 1
- ARC 1160 or HAA 1040 Architecture: Image, Text, Theory
- ARC 1201 or HAA 1916 Design Studio 1
- ARC 1202 or HAA 1917 Design Studio 2
- ARC 1203 or HAA 1918 Design Studio 3
- ARC 1204 or HAA 1919 Design Studio 4
- ARC 1911 or HAA 1914 Architecture + Digital Media 2
- ARC 1990 or HAA 1900 Architectural Studies Internship
- ARC 1912 or HAA 1914 Architecture + Digital Media 1

**History of Art and Architecture courses (12 credits)**
- ARC 0116 or HAA 0480 Modern Architecture
- ARC 0150 or HAA 0040 Introduction to Western Architecture
- Two additional courses from the approved list of electives

**Approved elective courses**
- ARC 0118 or HAA 1480 Architecture Since 1945
- ARC 0153 or HAA 0221 Medieval Architecture
- ARC 0181 or HAA 0510 Pittsburgh Architecture and Urbanism
- ARC 1136 or HAA 1530 Early American Architecture
- ARC 1137 or HAA 1531 American Architecture Since Industrialization
- ARC 1141 or HAA 1630 China: Village and Urban Architectural Space
- ARC 1142 or HAA 1656 Japan: Architecture as Performative Space
- ARC 1152 or HAA 1160 Roman Architecture
- ARC 1155 or HAA 1305 Early Renaissance Architecture
- ARC 1156 or HAA 1306 High Renaissance Architecture
- ARC 1158 or HAA 1407 Architecture and Enlightenment
- ARC 1161 or HAA 1475 Modernity, Modernism and Housing
- ARC 1181 or HAA 1510 Pittsburgh Architecture and Urbanism
- ARC 1191 or HAA 1907 Architecture and the City in Central Europe
- ARC 1300 or HAA 1920 Introduction to Historic Preservation
- ARC 1330 or HAA 1923 Global Preservation
- HAA 0460 Public Art
- HAA 0900 Special Topics: Architectural Studies
- HAA 1680 Japan: Artist and City
- HAA 1910 Special Topics: Architecture

**Proseminar courses (2 credits)**
- ARC 0901 or HAA 0103 Architectural Studies Proseminar 1
- ARC 0902 or HAA 0104 Architectural Studies Proseminar 2

**Studio Arts courses (6 credits)**
- SA 0130 Foundation Drawing
- SA 0140 Foundation Sculpture

**Physics courses (3 credits); choose one of the following courses**
- PHYS 0110 Introduction to Physics 1
- PHYS 0174 UHC Introduction to Physics 1
- CMU 48-116 Building Physics

**Carnegie Mellon University courses (6 credits); choose two of the following courses**
- CMU 48-215 Materials & Assembly
- CMU 48-351 Human Factors
- CMU 48-324 Statics & Structures
- CMU 48-315 Environment 1

**Note:** Proficiency in calculus is required for students seeking a career in architecture. It is highly recommended that students successfully complete at least one semester of college-level calculus (MATH 0220) before they graduate.
Grade requirements
A minimum GPA of 2.0 is required in those courses that count toward the major. A minimum GPA of 2.75 is required for the internship and a 3.00 for a recommendation to graduate school (although students wishing to apply to graduate school should maintain a minimum GPA of 3.25.)

Satisfactory/No Credit option
Only the experiential learning courses HAA 1900, HAA 1901, HAA 1904, HAA 1905, and HAA 1909 may be taken on an S/NC basis. None of these can be applied toward the architectural history course requirement.

Related area
Every preservation track major must select a related area in either History of Urban American or Public Service.

Writing (W) requirement
Students must complete at least one W-course in the major. Each track has a w-course in its requirements – HAA 1040 for the Design track and HAA 1922 for the Preservation track.

Advising
It is imperative that students who intend to pursue the architectural studies major contact the departmental advisor as soon as possible to discuss the recommended course sequence for each track, course availability and entry into restricted classes.

Maria D’Anniballe
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To set up an appointment, go to https://HAADepartmentAdvising.AcuityScheduling.com

Checklist for the BS in Architecture

Architectural Studies courses
_______ ARC 0110 or HAA 0940
_______ ARC 0201 or HAA 1913
_______ ARC 1160 or HAA 1040
_______ ARC 1201 or HAA 1916
_______ ARC 1202 or HAA 1917
_______ ARC 1203 or HAA 1918
_______ ARC 1204 or HAA 1919
_______ ARC 1911 or HAA 1914
_______ ARC 1990 or HAA 1900
_______ HAA 1912

History of Art and Architecture courses
_______ ARC 0116 or HAA 0480
_______ ARC 0150 or HAA 0040

Two courses from the following list
_______ ARC 0118 or HAA 1480
_______ ARC 0153 or HAA 0221
_______ ARC 0181 or HAA 0510
_______ ARC 1136 or HAA 1530
_______ ARC 1137 or HAA 1531
_______ ARC 1141 or HAA 1630
_______ ARC 1142 or HAA 1656
_______ ARC 1152 or HAA 1160
_______ ARC 1155 or HAA 1305
_______ ARC 1156 or HAA 1306
_______ ARC 1158 or HAA 1407
_______ ARC 1161 or HAA 1475
_______ ARC 1181 or HAA 1510
_______ ARC 1191 or HAA 1907
_______ ARC 1300 or HAA 1920
_______ ARC 1330 or HAA 1923
_______ HAA 0460
_______ HAA 0900
_______ HAA 1680
_______ HAA 1910

Studio Arts courses
_______ SA 0130
_______ SA 0140

Physics courses; choose one of the following courses
_______ PHYS 0110
_______ PHYS 0174
_______ CMU 48-116

CMU courses in Building Science; choose two of the following courses
_______ CMU 48-215
_______ CMU 48-351
_______ CMU 48-324
_______ CMU 48-315

Civil Engineering Certificate for Architecture and Architectural Studies majors
A certificate in elementary structural engineering for architectural studies majors is available under the auspices of the Swanson School of Engineering’s Department of Civil and Environmental Engineering. For further information, visit www.Arch.Pitt.edu/Program/Related-Areas.php#Civil-Engineering-Certificate.