### **REQUIREMENTS FOR THE BACHELOR OF ARCHITECTURE CHRISTOPHER C. GIBBS COLLEGE OF ARCHITECTURE** THE UNIVERSITY OF OKLAHOMA

Academic Year	General Requirements	Program
For Students Entering the Oklahoma State System for Higher Education <b>Summer 2024 through Spring 2025</b>	Minimum Total Credit Hours 150   Minimum Upper-Division Hours 48   Major Hours 100   Minimum Retention/Graduation Grade Point Averages: 00   Overall - Combined and OU 2.50   All Required Professional Courses 2.50	Architecture - Four+ Year Program B044 Bachelor of Architecture

OU encourages students to complete at least 30 hours of applicable coursework each year to have the opportunity to graduate in 5 years.

#### Minimum Total Credit Hours: 150 Major Hours: 100 Minimum Upper-Division Hours: 48

**Overall GPA - Combined and OU:** 2.50 All Required Professional Courses GPA: 2.50

Program Code: B044

### **General Education and College Requirements**

Courses designated as Core I, II, III, IV, or V are part of the General Education curriculum. Students must complete a minimum of 40 hours of General Education courses, chosen from the approved list, including at least one upperdivision Gen. Ed. course outside of the student's major. Courses graded S/U or P/ NP will not apply.

# UNIVERSITY-WIDE GENERAL EDUCATION (MINIMUM 40 HOURS) AND

UNIVERSITY-WID COLLEGE REQUIR	E GENERAL EDUCATION (MINIMUM 40 HOURS) A EMENTS	ND
Code	Title	Credit Hours
Core Area I: Symb	olic and Oral Communication	
English Compositio	n	
ENGL 1113	Principles of English Composition	3
ENGL 1213	Principles of English Composition	3
or EXPO 1213	Expository Writing	
Language (0-10 hor	urs in the same language)	
This requirement c high school:	an be met by two years of the same language in	0-10
Beginning Cour	rse (0-5 hours)	
Beginning Cour	rse, continued (0-5 hours)	
Mathematics		
MATH 1523	Precalculus and Trigonometry	3
Core Area II: Natu	ral Science (including one laboratory)	
Natural Science		
PHYS 1114	General Physics for Non-Science Majors	4
Natural Science wit	th lab	
Choose one course	from a different topic than natural science	4
Core Area III: Soc	ial Science	
P SC 1113	American Federal Government	3
Choose one course		3
Core Area IV: Art	s & Humanities	
Artistic Forms		
Choose one course		3
Western Culture		

HIST 1483 or HIST 1493	United States to 1865 United States, 1865 to the Present	3
Choose one course	3	
World Culture		
Choose one genera (3000-4000) level a	3	
Core Area V: Firs	t-Year Experience	
Choose one course	3	
Total Credit Hours		38-48

<sup>1</sup> Excluding HIST 1483 and HIST 1493.

### **Free Electives**

Electives to bring total applicable hours to 150 including 48 upper-division hours (may not include architecture courses).

## **Major Requirements**

- A minimum grade of C is required in all major coursework.
- Completion of a university-approved minor or Division approved concentration is also required. All first year courses are to be completed before advancing to the second year unless otherwise approved by the Architecture Division Director.
- Admission to the BARCH degree program is limited to students who are certified for degree candidacy and meet all prerequisites.

Code	Title	Credit
		Hours

#### **Required Courses**

Total Credit Ho	ours	100
ARCH 4056	Design X- Options Studio II	6
ARCH 4053	Methods X- Tool of Practice	3
ARCH 4956	Design IX- Options Studio I	6
ARCH 4923	Methods IX- Entrepreneurial Architect and Leadership	3
ARCH 4160	Internship	0
ARCH 4756	Design VII - Systems and Context	6
ARCH 4723	Methods VII - Advanced Systems	3
ARCH 4663	Methods VI- Urban Design Methodologies	3
ARCH 4543	Architectural Theory and Criticism	3
ARCH 4563	Methods V- Sustainable and Resilient Systems II	3
ARCH 3656	Design VI - Architectural Making II	6
ARCH 3556	Design V - Architectural Making I	6
ARCH 4453	Modern and Contemporary Architecture	3
ARCH 4333	Advanced Structures	3
ARCH 4233	Architectural Structures II	3
ARCH 4193	Architectural Structures I	3
ARCH 4000	Foreign Study	0
ARCH 2463	Methods IV- Sustainable and Resilient Systems I	3
ARCH 2456	Design IV - Materials and Making	6
ARCH 2363	Materials and Form	3
ARCH 2356	Design III - Crafting Place	6
ARCH 2343	History of the Built Environment II (Core IV-WC)	3
ARCH 2243	History of the Built Environment I (Core IV-WC)	3
ARCH 1263	Methods II - Pattern of Architecture	3
ARCH 1255	Design II - Craft and Making	5
ARCH 1163	Methods I - Materiality of Place	3
ARCH 1155	Design I- Design Fundamentals	5
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## **Major Support Requirements**

Code	Title		
Professional Electi	ves		

Choose 9 hours of upper-division courses in architecture or a related discipline

More information in the catalog: (http://ou-public.courseleaf.com/gibbsarchitecture/architecture/four-year-program-bachelor-architecture/).

Credit Hours

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Courses designated as Core I, II, III, IV, or V are part of the General Education curriculum. Students must complete a minimum of 40 hours of General Education courses, chosen from the approved list, including at least one upper-division Gen. Ed. course outside of the student's major. Courses graded S/U or P/NP will not apply.

# A minimum grade of C is required in all major coursework. Completion of a university-approved minor or Division approved concentration is also required. All first year courses are to be completed before advancing to the second year unless otherwise approved by the Architecture Division Director.

#### Admission to the BARCH degree program is limited to students who are certified for degree candidacy and meet all prerequisites.

In the United States, most registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (NAAB), which is the sole agency authorized to accredit professional degree programs in architecture offered by institutions with U.S. regional accreditation, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted an eight-year term, an eight-year term with conditions, or a two-year term of continuing accreditation, or a three-year term of initial accreditation, depending on the extent of its conformance with established education standards. Doctor of Architecture and Master of Architecture degree programs may require a non-accredited undergraduate degree in architecture for admission. However, the non-accredited degree is not, by itself, recognized as an accredited degree.

The University of Oklahoma, Division of Architecture offers the following NAAB-accredited degree programs: Bachelor of Architecture, 150 credits; Master of Architecture, 60 credits; Master of Architecture, 96 credits; and Accelerated Master of Architecture/Bachelor of Sciences in Architectural Studies, 168 credits. The next accreditation visit date for the University of Oklahoma is 2023.

ARCH 1163   Methods 1. Materiality of Place   3   ARCH 1263   Methods 1. Materiality of Place   3   ARCH 1263   Methods 1. Materiality of Place   3     MATH 153   Principles of English Composition (Core 1)   3   PHYS 1114   General Physics for Non-Science Majors (Core II)   4     MATH 153   Principles of English Composition (Core 1)   3   PHYS 1114   General Physics for Non-Science Majors (Core II)   4     MATH 153   Principles of English Composition (Core 1) or Circle 3   PHYS 1114   General Physics for Non-Science Majors (Core II)   4     MIST 1483 or HIST 1483 or HIST 1483 or EXPO 1213   United States to 1865 (Core IV ) or United States, 1865   3   - <th>Year</th> <th>,</th> <th>FIRST SEMESTER</th> <th>Hours</th> <th></th> <th>SECOND SEMESTER</th> <th>Hours</th>	Year	,	FIRST SEMESTER	Hours		SECOND SEMESTER	Hours
BNGL 1113   Principles of English Composition (Core 1)   3   First-Year Experience (Core V) <sup>1</sup> 3     MATH 1523   Precaculus and Tingonometry (Core 1)   3   PHIVS 1114   General Physics for Non-Science Majors (Core II)   4     MATH 1523   Precaculus and Tingonometry (Core 1)   3   PHIVS 1114   General Physics for Non-Science Majors (Core II)   4     HIST 1483 or   United States to 1865 (Core IV) or United States, 1865   3   -   -     EXPO 1213   Expository Writing   3   ARCH 2434   History of the Built Environment I (Core IV)   3     ARCH 2243   History of the Built Environment I (Core IV)   3   ARCH 2434   History of the Built Environment I (Core IV)   3     ARCH 2243   History of the Built Environment I (Core IV)   3   ARCH 2434   Methods IV- Sustainable and Resilient Systems I   3     ARCH 2356   Design III - Carting Place   6   ARCH 2436   Methods IV- Sustainable and Meshig   6     Natural Science - Mixed Elective (Core III)   3   Architectural Structures I   3   3     PS C1113   American Federal Governament (Core III)   3   ARCH 4433		ARCH 1163	Methods I - Materiality of Place	3	ARCH 1263	Methods II - Pattern of Architecture	3
MATH 1523   Precalculus and Trigonometry (Core I)   3   PHYS 1114   General Physics for Non-Science Majors (Core II)   4     CREDIT HOURS   14   CREDIT HOURS   15     SUMMER		ARCH 1155	Design I- Design Fundamentals	5	ARCH 1255	Design II - Craft and Making	5
NUMBER   14   CREDIT HOURS   15     SUMMER   SUMMER   IIIST 1483 or United States to 1865 (Core IV) or United States, 1865   3     INIST 1483 or United States to 1865 (Core IV) or United States, 1865   3   IIIST 1483   Finite States to 1865 (Core IV) or United States, 1865   3     EXECUT 121 as pository Writing   Finite States to 1865 (Core IV) or United States, 1865   3   IIIST 1483   IIIST 1483 or United States to 1865 (Core IV) or United States, 1865   3     RCH 2243   History of the Built Environment I (Core IV)   3   ARCH 2443   History of the Built Environment I (Core IV)   3     ARCH 2245   Materials and Form   3   ARCH 4455   Design IV - Materials and Making   6     Natural Science, with lab-(Core II) from approved Gen.   4   ARCH 4193   Architectural Structures I   3     SUMMER   Social Science - Advised Elective (Core III)   3   Architectural Structures I   3     RCH 4233   Architectural Structures II   3   ARCH 4433   Architectural Structures II   3     ARCH 4453   Architectural Structures II   3   ARCH 4543   Architectural Making I   6		ENGL 1113	Principles of English Composition ( Core I )	3		First-Year Experience (Core V) <sup>1</sup>	3
SUMMER     INSUMME SUMMER     SUMMER     SUMMER     INSUMME SUMMER     SUMMER     SUMMER     SUMMER     CRD1113 or Principles of English Composition (Core I) or ExpO 1213   CREDIT HOURS     GREDIT HOURS   6     ARCH 2243   History of the Built Environment II (Core IV)   3   ARCH 2243   History of the Built Environment II (Core IV)   3     ARCH 2243   History of the Built Environment II (Core IV)   3     ARCH 2243   History of the Built Environment II (Core IV)   3     ARCH 2343   Methods VI- Sustainable and Resilient Systems I   3     ARCH 4235   Methods VI- Matrials and Making   6     SUSIDE Core II) FOOM approved Gen.   4   ARCH 4193   Architectural Making   1     SUMMER   5     SUMMER							

<sup>1</sup> It is recommended for students in the Gibbs College of Architecture to enroll in PDC 1003 to fulfill the First-Year Experience requirement.

<sup>2</sup> Open Elective (6 hours)—Any open elective hours are the student's choice but **may not** include architecture courses.

#### 4 Requirements for the Bachelor of Architecture

- <sup>3</sup> Required upper-division Gen. Ed. course outside of the student's major.
- <sup>4</sup> Professional Elective (9 hours)—student choice of upper-division courses in architecture or related discipline.