

AMERICAN COLLEGE OF THE BUILDING ARTS

Program Outline – Class of 2019

	Semester and Year	Course Number	Course Name and Credit Hours	Total Credit Hours
Freshman Year	Fall 2015	ARDD 101 ARHS 101 BAFD 101 BAXX 101* ENGL 101 MATH 101	Architectural Drawing and Drafting I – 3cr Architecture and Society I – 3cr Building Arts Foundation – 3cr Building Arts I – 3cr Literature and Composition I – 3cr Number Systems and Algebra – 3cr	18 credit hours
	Spring 2016	ARDD 102 ARHS 102 BAXX 102* ENGL 102 MATH 102	Architectural Drawing and Drafting II – 3cr Architecture and Society II – 3cr Building Arts II – 5cr Literature and Composition II – 3cr Geometry and Trigonometry – 3cr	17 credit hours
	Summer 2016	CSAS 151	Internship I – 2cr	2 credit hours
Sophomore Year	Fall 2016	ARCG 201 BAXX 201* BCST 201 HSPR 201 SCME 201	Architectural Computer Graphics – 3cr Building Arts III – 5cr Building Construction – 3cr Introduction to Preservation – 3cr Scientific Methods – 3cr	17 credit hours
	Spring 2017	BAXX 202* COMM 201 HSPR 202 SCME 202 SSCI 201	Building Arts IV – 5cr Communications – 3cr Documenting and Researching Historic Buildings – 3cr Building Materials and Methods – 3cr Social Sciences – 3cr	17 credit hours
	Summer 2017	CSAS 251	Internship II – 2cr	2 credit hours
Junior Year	Fall 2017	ARDS 301 BAXX 301* BGLG 351 ACCT 301 ELECT**	Architectural Philosophy and Principles – 3cr Building Arts V – 5cr Foreign Language I – 3cr Accounting – 3cr Elective – 3cr	17 credit hours
	Spring 2018	ARDS 302 BAXX 302* BGLG 352 BMGT 302 ELECT**	Architectural Design Studio – 3cr Building Arts VI – 5cr Foreign Language II – 3cr Construction Management – 3cr Elective – 3cr	17 credit hours
	Summer 2018	CSAS 351	Internship III – 3cr	2 credit hours
Senior Year	Fall 2018	BAXX 401* BCAP 401 BGLG 451 ELECT**	Building Arts VII – 5cr Building Arts Capstone – 3cr Foreign Language III – 3cr Elective – 3cr	14 credit hours
	Spring 2019	BAXX 402* BALE 402 BCAP 402 ELECT**	Building Arts VIII – 5cr Senior Seminar on Leadership – 3cr Building Arts Capstone II (Project Completion) – 3cr Elective – 3cr	14 credit hours

Total Credit Hours Required = 134; (137 – 3)**

* Please note that the course numbers for the Building Arts courses are as follows: BAAI = Forged Architectural Iron; BAAS = Architectural Stone; BACA = Carpentry; BAMA = Masonry; BAPL = Plaster Working; BATF = Timber Framing; BATT = Trowel Trade; BAWC = Wood. Each transcript is noted with the specific craft specialization that the student completed.

** Students are required to complete a total of three electives chosen during their Junior and Senior years from among the four possible semesters.