# ARCHITECTURE, ASSOCIATE IN SCIENCE DEGREE 

## Banner Code: 1_AS_ARCH

## Control Number: 14409

Financial Aid Eligible
The Architecture Associate in Science degree provides courses to help develop students understanding of the concepts, skills and competencies necessary for further study in the field. The program prepares students in the areas of critical thinking, design, and visual communication. Students who are interested in transfer to a university professional program in Architecture and/or related Environmental Design should contact an OCC counselor for assistance in additional course preparation.

## Program Outcome

Student will be able to demonstrate critical thinking, design, and visual communication as related to architecture.

Review Graduation Requirements (https://catalog.cccd.edu/orange-coast/graduation-requirements/associate-degree/) and General Education (https://catalog.cccd.edu/orange-coast/general-educationpatterns/).

| Course | Title | Units |
| :---: | :---: | :---: |
| Required Courses |  |  |
| Core Courses |  |  |
| ARCH A105 | Architectural Drawing and Design Visualization 1 | 2 |
| ARCH A110 or ARCH A110H | Introduction to Architecture Introduction to Architecture Honors | 2 |
| ARCH A115 | Architectural Design and Theory 1 | 4 |
| ARCH A205 | Architectural Drawing and Design Visualization 2 | 3 |
| ARCH A215 | Architectural Drawing and Design Theory 2 | 4 |
| Restricted Electives |  |  |
| Select a minimum of three units from the following: |  | 3-5 |
| ARCH A180 | Architectural Construction Documents |  |
| ARCH A185 | Environmental Design Systems |  |
| ARCH A220 | Building Materials and Systems |  |
| ARCH A230 | Architectural Design and Theory 3 |  |
| ARCH A290 or ARCH A290H | History of Architecture 1 <br> History of Architecture 1 Honors |  |
| ARCH A296 | History of Architecture 2 |  |
| or ARCH A296H History of Architecture 2 Honors |  |  |
| Total Units |  | 18-20 |
| Requirement |  | Units |
| Program Major Units |  | 18-20 |
| AS General Education Option 1, 2, or 3 |  | Varies |
| Transferable electives to satisfy unit requirement |  | Varies |
| Total Minimum Degre | Units | 60 |

## Program Sequence

These sequences at Orange Coast College are general course curriculum maps for students to finish all major and general education requirements for two-year completion of degrees, and/or fulfillment of transfer requirements. The course sequence may include course prerequisites and other placement requirements. Students are advised to meet with an Orange Coast College Counselor to review course selections and sequences to ensure that completion of this program will meet a student's transfer and career goals.
Course Title Units

Year 1
Semester 1

| ARCH A105 | Architectural Drawing and Design | 2 |
| :--- | :--- | :--- |
|  | Visualization 1 |  |
| ARCH A110 | Introduction to Architecture | 2 |

OCC AS GE AREA A1 - CHOOSE ONE 3
OCC AS GE AREA C1-CHOOSE ONE 3
Select one of the following or satisfy Math competency 3-4 (completion of High School Algebra 2 with a "C" or better):

| MATH A030 or MATH A045 | Intermediate Algebra (or higher) ${ }^{1}$ or Combined Elementary and Intermediate Algebra |  |
| :---: | :---: | :---: |
|  | Units | 13-14 |
| Semester 2 |  |  |
| ARCH A115 | Architectural Design and Theory 1 | 4 |
| ARCH A205 | Architectural Drawing and Design Visualization 2 | 3 |
| AS RESTRICTED ELECTIVE - CHOOSE ONE (See Requirements) |  | 3 |
| OCC AS GE AREA A2 - CHOOSE ONE ${ }^{2}$ |  | 3-4 |
| OCC AS GE AREA C2-CHOOSE ONE |  | 3 |
|  | Units | 16-17 |
| Year 2 |  |  |
| Semester 1 |  |  |
| ARCH A215 | Architectural Drawing and Design Theory 2 | 4 |
| OCC AS GE AREA D - CHOOSE ONE |  | 3 |
| ELECTIVE (DEGREE APPLICABLE) UNITS |  | 9 |
|  | Units | 16 |
| Semester 2 |  |  |
| OCC AS GE AREA B - CHOOSE ONE |  | 3-4 |
| ELECTIVE (DEGREE APPLICABLE) UNITS ${ }^{3}$ |  | 12 |
|  | Units | 15-16 |
|  | Total Units | 60-63 |

1
Math A120 recommended; Math A030 or higher OR take 3-4 degree applicable elective units if math competency was met through completion of High School Algebra 2 with a "C" or better; *100-level Math courses satisfy AS Math Requirement and OCC AS GE AREA A2

OCC AS GE AREA A2 - Required if 100-level MATH was not taken to meet Math competency. If MATH A100 or higher was taken, then needs to take $3-4$ degree applicable elective units

