

## School of Engineering and Industrial Technology Occupation/Field: Architecture



|             |  |   | National Career Cluster: Architecture and Construction Required Courses for Core 40 Diploma Recommended Recommended |  |                  |  |   |   |  | Courses and Electives      |
|-------------|--|---|---|--|------------------|--|---|---|--|----------------------------|
|             | GKADE<br>SUBJECT   | English/<br>Language Arts   | Math  | Social Studies   | Science          | Electives  |   | Electives   | Electives                                  | Electives                  |
|             | S1   | English 9 Algebra I   |   | College and<br>Careers   | Biology I        | logy I PE  |   | Health  | PLTW Introduction to<br>Engineering Design |                            |
|             | S2   | English 9   | Algebra I   | Study Hall   | Biology I        | PE   | PE Health                               |   | PLTW Introduction to<br>Engineering Design |                            |
|             | S1   | English 10<br>Enr. Eng 10   | Geometry  | World History  | ICP<br>Chemistry | World<br>Language                                  | PLTW Principles of Engineering          |   |  |                            |
|             | S2   | English 10<br>Enr. Eng 10 Geometry  |   | World History  | ICP<br>Chemistry | World<br>Language                                  | PLIVV Principles of Engineering         |   |  |                            |
| СНООІ       | S1   | English 11<br>AP English 11   |   |  | Core 40 Science  | World<br>Language                                  | PLTW Digital Electronics                |   |  |                            |
| HIGH SCHOOL | S2   | English 11<br>AP English 11<br>Algebra II                                 |   | US History<br>AP US History                                    | Core 40 Science  | World<br>Language                                  | PLTW Digital Electronics                |   |  |                            |
|             | S1<br>12   | Senior Comp<br>AP English 12<br>Recommended:<br>Additional Math<br>course |   | Government   | World Language   | Physics  | PLTW Civil Engineering and Architecture |   |  |                            |
|             | S2   | Senior Comp<br>AP English 12<br>Recommended:<br>Additional Math<br>course |   | Economics  | World Language   | Physics  | PLTW Civil Engineering and Architecture |   |  |                            |
|             | Bachelor's of Science in Architecture from Ball State University, Muncie, IN |   |   |  |                  |  |   |   |  | ,                          |
|             | S1<br>Yr   | Environmental Design and Planning<br>(CAP 101)                            |   | Design Communications Media (CAP 161)                          |                  | Introduction to Architecture<br>(ARCH 100)         |   | Introduction to Urban<br>Planning and Development<br>(PLAN 100) | University Core Curriculum                 | University Core Curriculum |
|             | 13<br>S2   | Environmental Design and Planning<br>(CAP 102)                            |   | Design Communications Media (CAP 162)                          |                  | Introduction to Landscape<br>Architecture (LA 100) |   | Fundamentals of Public<br>Communication (COMM<br>210)           | University Core Curriculum                 |                            |
| POSTSEC     | r <sup>S1</sup>  | Architectural Design (ARCH 201)   |   | (ARCH 214)   |                  | 218)   |   | History of Architecture (ARCH 229)                              | Digital Design (ARCH 263)                  |                            |
|             | 14<br>S2   | Architectural Design (ARCH 202)   |   | Cultural and Social Issues (ARCH 252)                          |                  | Design Communications<br>Media (ARCH 261)          |   | Environmental Systems<br>(ARCH 273)                             | University Core Curriculum                 | University Core Curriculum |
|             | r <sup>S1</sup>  | Architectural Design (ARCH 301)   |   | Structural Systems (ARCH 318)                                  |                  | Environmental Systems<br>(ARCH 373)                |   | University Core Curriculum                                      | University Core Curriculum                 |                            |
|             | <sup>15</sup> S2   | Architectural De  | sign (ARCH 302)   | Architectural Building Technology I<br>(ARCH 314)              |                  | History of Architecture<br>(ARCH 329)              |   | University Core Curriculum                                      | University Core Curriculum                 |                            |
|             | r <sup>S1</sup>  | Architectural Diesng (ARCH 401)   |   | Structural Systems (ARCH 418)                                  |                  | Environmental and Culture<br>(ARCH 429)            |   | University Core Curriculum                                      | University Core Curriculum                 |                            |
|             | <sup>16</sup> S2   | Architectural Design (ARCH 402)   |   | Architectural Design (ARCH 402)<br>High School offers numerous |                  | CAP, ARCH, LA, or PLAN<br>Elective                 |   |   |  |                            |