**Interior Design – Level II**

**Catalog Description**

The Interior Design: Level II Certificate builds upon the Level I coursework to provide students with intermediate skills that will lead to a career in interior design. There is a focus on design process including drawing and presentations skills, model-making, sketching, computer applications, the planning of space and studio design. Students will prepare professional portfolios to strengthen career perspectives. This certificate may aid in the student’s search for an entry-level position as an assistant to a designer, library coordinator, or sales personnel for interior design products.

**Required Courses:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Requirements | Dept.  Name/# | Name | Units | Sequence |
| Required Core: 33 | ID 10  ID 10L  ID 12  ID 14  ID 20  ID 21  ID 22  ID 23  ID 25  ID 26  ID 27  ID 29 | Completion of Interior Design – Level I coursework as follows (9 units)  Introduction to Interior Design  Introduction to Interior Design Lab  [Materials and Products for Interior Design](http://webcms.mtsac.edu/webcms/admin/formdisplay.asp?outline_id=3469&sFormID=COURSE)  History of Furniture and Decorative Arts  Completion of Interior Design – Level II coursework as follows (24 units)  [Color and Design Theory I](http://webcms.mtsac.edu/webcms/admin/formdisplay.asp?outline_id=3617&sFormID=COURSE)  [Color and Design Theory II](http://webcms.mtsac.edu/webcms/admin/formdisplay.asp?outline_id=3634&sFormID=COURSE)  Design Drawing for Interior Design  [Computer Aided Drawing for Interior Design I](http://webcms.mtsac.edu/webcms/admin/formdisplay.asp?outline_id=5160&sFormID=COURSE)  Space Planning for Interior Design I  [Space Planning for Interior Design II](http://webcms.mtsac.edu/webcms/admin/formdisplay.asp?outline_id=5216&sFormID=COURSE)  Rapid Visualization  [Interior Design Studio I](http://webcms.mtsac.edu/webcms/admin/formdisplay.asp?outline_id=3629&sFormID=COURSE) | 2.0  1.0  3.0  3.0  3.0  3.0  3.0  3.0  3.0  3.0  3.0  3.0 | .  Yr. 1 Fall  Yr. 1 Fall  Yr. 1 Fall  Yr. 1 Spring  .  Yr. 1 Spring  Yr. 1 Spring  Yr. 1 Fall  Yr. 2 Fall  Yr. 2 Fall  Yr. 2 Fall  Yr. 2 Spring  Yr. 2 Spring |
|  |  |  |  |  |

Required Core Total 33

TOTAL Units: 33

Proposed Sequence:

Year 1 Fall = 9

Year 1 Spring = 9

Year 2 Fall = 9

Year 2 Spring = 6

TOTAL UNITS: 33