



DAVIS COLLEGE

4747 Monroe Street
Toledo, OH 43623

419.473.2700
800.477.7021

Interior Design Associate Degree

The Interior Design Associate Degree program is designed to prepare students for positions within the interior design profession. This program integrates problem-solving abilities, aesthetics, technical skills, and communication skills in planning and designing interior space.

Upon completion of the Associate of Applied Business degree with a major in Interior Design, the Davis College graduate will be prepared to:

- Apply the elements and principles of design to create a visual language appropriate for interior design, which includes the creation and drafting of functional space plans and floor plans and the incorporation of finishes, window treatments, and furniture into a cohesive interior environment.
- Use technology that is appropriate for interior design professional practice including industry standard computer aided drafting software.
- Analyze and evaluate his/her work in terms of the design elements and principles, project requirements, and client needs.
- Apply the principles and intentions of the General Education and Business Core purposes.

Program Outline

Course No.	Course Title	Cr. Hrs.
DSN101*	Drawing Principles	3
DSN105*	Drawing Concepts	3
DSN110*	2D Design	3
DSN115*	3D Design	3
DSN140*	Color Principles	3
INT110*	History of Interior Design: Prehistoric to Early American	3
INT120*	History of Interior Design: Early American to Present	3
INT130*	Drafting Techniques	3
INT138*	Textiles	3
INT220	Interior Design: Residential	3
INT230	Interior Design: Commercial	3
INT231	Space Planning	3
INT232	Computer Aided Drafting and Design	3
INT234	Advanced Computer Aided Drafting and Design	3
INT235	Window Treatments	3
INT243	Interior Design Externship	4
INT244	Lighting	3
CAS/CIS/WPR	Computer Elective	3
MGT102	Introduction to Business	5
MKT201	Marketing	5
MKT---	Marketing Elective (MKT206, MKT221, MKT239)	4
OAM223	Business Communications	4
COM121	Composition I	5
COM122	Composition II	4
COM---	Communication Elective (COM201, COM202)	4
HUM---	Humanities Elective	3
MTH102	Introductory Algebra I	5
SCI---	Science Elective	3
SSC201	Economics	4
SSC---	Social Science Elective	4
IDS110*	Forum on Technology and Resources	5
Total Program Credit Hours		110

* Foundation courses (prerequisites to all INT200-level courses.)