DUNWOODY COLLEGE OF TECHNOLOGY

INTERIOR ARCHITECTURE (IARCH), BACHELOR OF SCIENCE

At Dunwoody College of Technology, the Interior Architecture program provides a professional, applied education with an emphasis on collaboration, critical thinking, and technology. The faculty is comprised of working professionals who are passionate about the field of design as well as student success.

Students use design theories, interior materials, building codes, cost analysis, and both hand and computer-aided drafting to develop and prepare functional and innovative designs with a special focus on healthcare, hospitality, education, and commercial projects. On-campus studios foster an engaging environment where creative problem solving is emphasized. Students participate in cross-disciplinary collaboration with peers in architecture, graphic design, and other construction sciences majors. This holistic, career-based approach prepares the student to be a productive, successful professional.

Coursework includes such topics as Design Materials, BIM Modeling, Lighting Design, Healthcare, Hospitality, and Education studios, Sustainable Design, and Furniture Design.

Arts & Sciences courses enhance and support the technical coursework.

Students complete a capstone project that demonstrates their skills in the field of Interior Architecture.

Credential Earned: BS

Length of Program: 4 years (8 semesters)

Classes Offered: Day on Campus **Available Starts:** Fall Semester only

Accreditation: CIDA (Council for Interior Design

Accreditation)

Program Outcomes

- Communicate visually and verbally with a variety of stakeholders.
- Apply knowledge of human experience and global context to design solutions.
- Apply the design process and the principles and elements of Design.
- Utilize standards that protect the health, safety, and well-being of stakeholders.
- Demonstrate knowledge of and responsibility for sustainable Design.

Degree Requirements

Code	Title	Credits
General Requi		0.04.10
ARTS1250	History of Design	3
HUMN3400	Global Design History	3
SOCSCI	Social Science Elective	3
MATH/ NSCI	Math/Natural Science Elective	3
COMM	Communications Elective	3
GENELEC	General Electives	15
Technical Requirements		
SODN1011	Foundation Studio	5
SODN1012	Design Representation	3
IDSN1013	Design Materials	3
SODN1014	Industry and Profession	1
SODN1021	Drafting Studio	5
IDSN1022	Design Programming	3
SODN1023	Design Principles	3
IDSN2011	Housing Studio	5
SODN2012	BIM Modeling	3
SODN2013	Detailing	3
IDSN2021	Workplace Studio	5
SODN2022	Lighting Design	3
SODN2023	Portfolio Design	3
IDSN3011	Healthcare Studio	5
SODN3012	Sustainable Design	3
IDSN3014	Building Systems	3
SODN3015	Design Communication	1
IDSN3021	Hospitality Studio	5
SODN3022	Furniture Design	3
SODN3023	Universal Design	3
SODN3024	2D Design	1
IDSN4011	Education Studio	5
SODN4013	Designing Careers	3
SODN4015	Capstone Research	3
SODN4014	3D Design	1
IDSN4021	Capstone Studio	5
IDSN4022	Advanced Detailing	3
SODN4024	4D Design	1
Total Credits		120

Note: Course names and requirements may change prior to start.