



Dhofar University

College of Engineering

Department of Architectural Engineering

**Bachelor of Science in Interior Architecture Engineering
Plan of Study**

September 2025

College of Engineering
Dept. of Architectural
Engineering

Bachelor Study Plan

1- Program Statistics by Course Category

Course Category	No. of Courses	Credit Hours	Percentage of Total Credit Hours
University Requirements	9	27	19.7 %
College Requirements	1	3	2.18 %
Program Core Requirements	35	98	71.53 %
Program Elective Courses	3	9	6.57 %
Total	48	137	100 %

2- Classification of Requirements

2.1 University Requirements

Course Code	Course Title	Credit Hours	Prerequisite	Co-requisite
ARAB 101	Academic Writing in Arabic	3	FPE 103C / FPEL 100	
ENGL 101	Basic Academic English	3	FPE 103C	
ENGL 102E	English for Engineering and Sciences I	3	ENGL 101	
ENGL 203E	English for Engineering and Sciences II	3	ENGL 102E / ENGL 102C	
ENGL 204	Advanced English for Academic Purposes and Research	3	ENGL 203E	
ENGL 305	Advanced English Language and Communication Skills	3	ENGL 204	
ENTR 200	Entrepreneurship: Innovation and Creativity	3	ENGL 203E	
MATH 199	Calculus I	3	FPE 103C + FPM 101A + FPM 102B	
SOCS 102	Omani Society	3	FPE 103C + FPEL 100	
Total Credits		27		

2.2 College Requirements

Course Code	Course Title	Credit Hours	Prerequisite	Co-requisite
EECE 130	Computers and Programming I	3	FPE 103C + FPM 102B + FPT 102B	
Total Credits		3		

2.3 Program Major (Compulsory) Requirements

Course Code	Course Title	Credit Hours	Prerequisite	Co-requisite
INTA 120	Basic Drawing for Interior Architects	3	< FPE 103C	
INTA 121	Colour Fundamentals for Interior Architects	3	< FPE 103C	
INTA 130	Architectural Drawing I	3	< INTA 130	
INTA 150	History of Architecture & Interior Design I	3	< ENGL 101	
INTA 201	Interior Architecture Foundation Studio I	5	< INTA 130 + < INTA 120	
INTA 220	Introduction to Computer Aided Drawing	3	[< EECE 130 / < CMPS 100B]	
INTA 151	History of Architecture & Interior Design II	3	[< INTA 150]	
INTA 202	Interior Architecture Studio II	5	[< INTA 201 + <= INTA 202A]	
INTA 202A	Design Theories I	1	[<= INTA 202]	
INTA 203	Interior Architecture Studio III	5	[< INTA 202 + <= INTA 203A]	
INTA 203A	Design Theories II	1	[<= INTA 203]	
INTA 221	Introduction to Building information Modeling	3	[< INTA 220]	
INTA 234	Modeling and Rendering	3	[< INTA 220]	
INTA 240	Interior Construction	3	[< INTA 201 + < INTA 131]	
INTA 232	Visual Presentation Techniques	2	[< INTA 234]	
INTA 241	Materials in Interior Design	2	[< INTA 240]	
INTA 242	Professional Practice	3	[<= INTA 203]	

College of Engineering
Dept. of Architectural
Engineering

INTA 250	Environmental Control Systems in Interiors	3	[< INTA 240]	
INTA 304	Interior Architecture Studio IV	5	[<= INTA 203]	
INTA 304A	Design Theories III	1	[<= INTA 304]	
INTA 305	Interior Architecture Advanced Studio V	5	[<= INTA 304]	
INTA 305A	Design Theories IV	1	[<= INTA 305]	
INTA 334	Lighting Design	2	[< INTA 201 + < INTA 121]	
INTA 335	Modern Practices in Interior Design	3	[< INTA 151]	
INTA 344	Advanced Detailing	3	[< INTA 240]	
INTA 400	Practical Training	0	[< INTA 305]	
INTA 342	Furniture Design	2	[< INTA 240]	
INTA 390	Exhibition Design	3	[< INTA 305 + < INTA 344 + < INTA 334]	
INTA 406	Interior Architecture Advanced Studio VI	5	[< INTA 305 + <= INTA 406A]	
INTA 406A	Design Theories V	1	[<= INTA 406]	
INTA 445	Design Management	2		
INTA 491	Final Year Project I	5	[< INTA 305]	
INTA 492	Final Year Project II	3	[< INTA 491]	
Total Credits		98		

College of Engineering
Dept. of Architectural
Engineering

2.4 Program Elective Courses

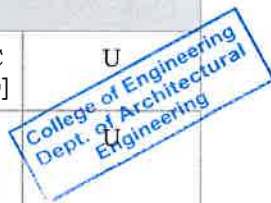
Course Code	Course Title	Credit Hours	Prerequisite	Co-requisite
INTA 321	Advanced BIM for Architecture	3	[< INTA 221]	

INTA 422	Green Buildings (Codes, Standards and Rating Systems)	3	[< INTA 250]	
INTA 423	Bio-climatic Integration into Architecture Context	3	[< INTA 250]	
INTA 497	Special Topics in Interior Architecture	3	[< INTA 202]	
Total Credits		6		

College of Engineering
Dept. of Architectural
Engineering

3- Study Plan

Year 1				
Course Code	Course Title	Credit Hours	Prerequisite	University/ College/Major/Elective requirements
<i>Fall</i>				
INTA 130	Architectural Drawing I	3		M
ENGL 101	Basic Academic English I	3	[< FPE 103C]	U
INTA 120	Basic Drawing for Interior Architects	3	[< FPE 103C]	M
ARAB 101	Academic Writing in Arabic	3	[< FPE 103C / < FPEL 100]	U
INTA 121	Color Fundamentals for Interior Architects	3	[< FPE 103C]	M
EECE 130	Computers and Programming I	3	[< FPE 103C + < FPM 102B + < FPT 102B]	C
Total Credits		18		
<i>Spring</i>				
INTA 150	History of Architecture & Interior Design I	3	[< ENGL 101]	M
INTA 220	Introduction to Computer Aided Drawing	3	[< EECE 130 / < CMPS 100B]	M
ENGL 102E	English for Engineering and Sciences I	3	[< ENGL 101]	U
INTA 131	Architectural Drawing II	3	[< INTA 130]	M
INTA 201	Interior Architecture Foundation Studio I	5	[< INTA 130 + < INTA 120]	M
Total Credits		17		
<i>Summer</i>				
SOCS 102	Omani Society	3	[< FPE 103C + < FPEL 100]	U
ENGL 203E	English for Engineering and Sciences II	3	[< ENGL 102E / < ENGL 102C]	U
Total Credits		6		



Year 2				
Course Code	Course Title	Credit Hours	Prerequisite	University/College/Major/Elective requirements
<i>Fall</i>				
INTA 151	History of Architecture & Interior Design II	3	[< INTA 150]	M
INTA 202	Interior Architecture Studio II	5	[< INTA 201 + <= INTA 202A]	M
INTA 202A	Design Theories I	1	[<= INTA 202]	M
ENGL 204	Advanced English for Academic Purposes and Research	3	[< ENGL 203E]	U
INTA 221	Introduction to Building Information Modeling	3	[< INTA 220]	M
MATH 199	Calculus I	3	[< FPE 103C + < FPM 101A + < FPM 102B]	U
Total Credits		18		
<i>Spring</i>				
INTA 203	Interior Architecture Studio III	5	[< INTA 202 + <= INTA 203A]	M
INTA 203A	Design Theories II	1	[<= INTA 203]	M
ENTR 200	Entrepreneurship: Innovation and Creativity	3	[< ENGL 203E]	U
INTA 234	Modeling & Rendering	3	[< INTA 220]	M
INTA 240	Interior Construction	3	[< INTA 201 + < INTA 131]	M
ENGL 305	Advanced English Language and Communication Skills	3	[< ENGL 204]	U
Total Credits		18		

College of Engineering
 Dept. of Architectural
 Engineering

Year 3				
Course Code	Course Title	Credit Hours	Prerequisite	University/College/Major/Elective requirements
<i>Fall</i>				
INTA 304	Interior Architecture Studio IV	5	[<= INTA 203]	M
INTA 304A	Design Theories III	1	[<= INTA 304]	M
INTA 334	Lighting Design	2	[< INTA 201 + < INTA 121]	M
INTA 241	Materials in Interior Design	2	[< INTA 240]	M
INTA 232	Visual Presentation Technique	2	[< INTA 234]	M
INTA 250	Environmental Control System in Interiors	3	[< INTA 240]	M
Total Credits		15		
<i>Spring</i>				
INTA 305	Interior Architecture Advanced Studio V	5	[<= INTA 304]	M
INTA 305A	Design Theories IV	1	[<= INTA 305]	M
INTA 242	Professional Practice for Interior Architecture	3	[<= INTA 203]	M
INTA 344	Advanced Detailing	3	[< INTA 240]	M
INTA 335	Modern Practices in Interior Design	3	[< INTA 151]	M
Total Credits		15		
<i>Summer</i>				
INTA 400	Practical Training	0	[< INTA 305]	M
Total Credits		0		

College of Engineering
 Dept. of Architectural
 Engineering

Year 4				
Course Code	Course Title	Credit Hours	Prerequisite	University/ College/Major/Elective requirements
<i>Fall</i>				
INTA 406	Interior Architecture Advanced Studio VI	5	[< INTA 305 + <= INTA 406A]	M
INTA 406A	Design Theories V	1	[<= INTA 406]	M
INTA 491	Final Year Project I	3	[< INTA 305]	M
INTA 390	Exhibition Design	3	[< INTA 305 + < INTA 344 + < INTA 334]	M
XXXX 000	Major Elective Course	3		E
Total Credits		15		
<i>Spring</i>				
INTA 342	Furniture Design	2	[< INTA 240]	M
INTA 492	Final Year Project II	5	[< INTA 491]	M
INTA 445	Design Management	2		M
XXXX 000	Major Elective Course	3		E
XXXX 000	Major Elective Course	3		E
Total Credits		15		

Total 137

College of Engineering
Dept. of Architectural
Engineering