## Fatima A. Alnammi

## **Teaching Assistant**

#### Personal Data

Department | Industrial Design

Official IAU Email | faalnammi@iau.edu.sa

## Language Proficiency

Language	Read	Write	Speak
Arabic	Native	Native	Native
English	Native	Native	Native
French	Intermediate	Beginner	Intermediate

## Academic Qualifications

Date	Academic Degree	Place of	Address
		Issue	
2018	Bachelor of Science in Interior	Imam	Dammam, Saudi Arabia
	Design Engineering	Abdulrahman	
		bin Faisal	
		University	

## Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date	
Teaching	College of Design, IAU Dammam		2018 -
Assistant			present
Interior Design	Ala'a Hariri Architecture & Interiors Khobar		2017
Intern	Consultancy		
3D Lab	FabLab Dhahran, KFUPM	Dhahran	2015
Facilitator			

## Teaching Activities

## Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Basic Design Studio 2	DSGN 121	- 1 lecture

			- lab follow-ups, mentorship, and supervision
2	Industrial Design Studio 4	PRDSG 206	- 1 lecture - lab follow-ups, mentorship, and supervision
3	Industrial Design Studio 5	PRDSG 301	<ul> <li>assessment and exam writing</li> <li>lab follow-ups, mentorship,</li> <li>and supervision</li> </ul>
4	Industrial Design Studio 6	PRDSG 307	<ul><li>1 lecture</li><li>lab follow-ups, mentorship, and supervision</li></ul>
5	Industrial Design Studio 7	PRDSG 401	<ul><li>lecture</li><li>lab follow-ups, mentorship,</li><li>and supervision</li></ul>
6	Industrial Design Studio 8	PRDSG 405	- lab follow-ups, mentorship, and supervision
7	Industrial Design Studio 9	PRDSG 501	- lab follow-ups, mentorship, and supervision
8	Electronics in Product Design	DSGN 550	- lab follow-ups, mentorship, and supervision
9	Theory of Design	PRDSG 205	<ul> <li>assessment and exam writing</li> <li>4 lectures</li> <li>lab follow-ups, mentorship,</li> <li>and supervision</li> </ul>
10	Materials and Manufacturing Processes 1	PRDSG 303	- lab follow-ups, mentorship, and supervision
11	Models and Prototypes 2	PRDSG 302	- lab follow-ups, directive solutions, mentorship, and supervision
12	Industrial Engineering Basics	PRDSG 206	- lab follow-ups, mentorship, and supervision
13	2D Digital Design	PRDSG 204	<ul><li>assessment and exam writing</li><li>6 lectures</li><li>lab follow-ups, mentorship, and supervision</li></ul>
14	3D Digital Design 1	PRDSG 209	- lab follow-up and supervision
15	3D Digital Design 3	PRDSG 310	<ul><li>1 lecture</li><li>lab follow-ups, mentorship, and supervision</li></ul>
16	Industry in Saudi Arabia	PRDSG 408	<ul><li>4 lectures</li><li>lab follow-ups, mentorship, and supervision</li></ul>
17	Business 1	PRDSG 504	- 2 lectures

- lab follow-ups, mentorship,
and supervision

#### **Course Coordination**

#	Course Title and Code	Coordinati on	Co- coordination	Undergr ad.	Postgrad .	From	То
1	Business 2, PRDSG 506	Y		Y		2020	pres ent
2	Professional Practice and Documents, PRDSG 503	Y	Y	Y		2020	pres ent
3	Drawing and Sketching 1, PRDSG 202	Y	Y	Y		2018	pese nt
4	Drawing and Digital Sketching, PRDSG 207		Y	Y		2019	pres ent

# Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)

## **Administrative Responsibilities**

#	From	To	Position	Organization
1	2021	present	Member	Industrial Design Curriculum Committee
2	2021	present	Representative	Material Library Unit
3	2018	present	Member	<b>Community Service Unit</b>

#### **Committee Membership**

#	From	To	Position	Organization
1	2021	present	Member	Students Activities and Affairs Unit
2	2021	present	Member	Branding Committee
3	2019	present	Member	Public Relations Unit

## Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

- 1 Creative Skills:
  - 3D Prototyping and 3D Printing
  - Geometric Design
  - Conceptual Design
  - Storytelling and Writing

## 2 Interpersonal Skills:

- Team-player
- Design Management
- Presentation Skills (Visual, Verbal, and Vocal)
- Trilingual (Arabic, English, and French)

## 3 Industry Skills:

- Inclusive Design
- Context-based Design
- Higher Education, Design Education (Fundamentals)
- Course Development and Facilitation
- Design Research
- Applied Arts and Mixed Media
- Parametric Design and Modeling
- Design Studio Co-direction

## Last Update

18/4/2022