

Jordan University of Science and Technology Faculty of Architecture And Design Design And Visual Communication Department

DV492 Graduation Project 2

Second Semester 2023-2024

Course Catalog

4 Credit Hours. The course is a station of student?s acquired skills and knowledge. An initiated design project developed by the student and approved by project supervisor is to be presented in a written report with printed and electronic version. Based on supportive research and sound design process of 2D and/or 3D representation, the end project must be realized with a meaningful contribution to the field of IDV and a feasible design solution to real design situations. All proposals must be approved by the final Project Committee. The student with the assigned project supervisor schedules regular reports and pre-arranged meetings to allow progress and to monitor performance according to a feasible action plan throughout the course.

Teaching Method: On Campus

	Text Book		
Title	Title A range of Design and Visual Communication data textbooks and references cover the principal topics and issues addressed in the course are available at the university main library		
Author(s)	group of authors		
Edition	2nd Edition		
Short Name	Essenal Books		
Other Information			

Instructor	
Name	Mr. Deya Aldeen AbuAlkarsanneh
Office Location	-
Office Hours	Sun : 10:30 - 11:30 Mon : 11:30 - 14:30 Tue : 13:30 - 14:30 Wed : 12:00 - 13:00
Email	dkabualkarsanneh5@just.edu.jo

Instructor

Name	Dr. Isra Al Jrah
Office Location	-
Office Hours	Sun : 11:30 - 13:30 Mon : 10:00 - 11:00 Tue : 11:30 - 13:30 Wed : 10:00 - 11:00
Email	imaljrah9@just.edu.jo

Instructor	
Name	Mr. Ra'aed Tawalbeh
Office Location	-
Office Hours	Sun : 10:30 - 11:30 Mon : 09:30 - 11:30 Tue : 10:30 - 11:30 Wed : 09:30 - 11:30
Email	rztawalbeh@just.edu.jo

Class Schedule & Room Section 1: Lecture Time: U : Room: U Section 2: Lecture Time: U : Room: U Section 3: Lecture Time: U : Room: U Section 3: Lecture Time: U : Room: U

Prerequisites		
Line Number	Course Name	Prerequisite Type
2234910	DV491 Graduation Project 1	Prerequisite / Study

Tentative List of Topics Covered		
Weeks	Торіс	References
Week 1	Weekly requirements depend on the design track and supervisor vision.	
Week 2	Weekly requirements depend on the design track and supervisor vision.	
Week 3	Weekly requirements depend on the design track and supervisor vision.	
Week 4	Weekly requirements depend on the design track and supervisor vision.	
Week 5	Weekly requirements depend on the design track and supervisor vision.	

Week 6	Weekly requirements depend on the design track and supervisor vision.
Week 7	Weekly requirements depend on the design track and supervisor vision.
Week 8	Weekly requirements depend on the design track and supervisor vision.
Week 9	Weekly requirements depend on the design track and supervisor vision.
Week 10	Weekly requirements depend on the design track and supervisor vision.
Week 11	Weekly requirements depend on the design track and supervisor vision.
Week 12	Weekly requirements depend on the design track and supervisor vision.
Week 13	Weekly requirements depend on the design track and supervisor vision.
Week 14	Weekly requirements depend on the design track and supervisor vision.
Week 15	Weekly requirements depend on the design track and supervisor vision.

Mapping of Course Outcomes to Program Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
Consider the theoretical and research finding and use them during the design process.	25%	First exam, Second exam
Analyze the design development and build improvements	10%	Second exam, Third exam
Prepare a comprehensive design solutions and project plan	15%	Third exam
Execute the final design applications and the visual communications solutions	40%	Final Exam
Use representational media and appropriate project presentation	10%	Final Exam

Relationship to Program Student Outcomes (Out of 100%)

А

Evaluation	
Assessment Tool Weight	
First exam	15%
Second exam	15%
Third exam	20%
Final Exam	50%

Policy	
Graded Exams	There are two exams, midterm, and final exam

Cheating	Cheating is not tolerated and against the university rules. Cheating will result in failing the course and reporting the incident to the dean of the college of architecture and design.	
Attendance	Attendance is obligatory; the allowable absence is 20% of the contact time.	
Submission of Assignments	 ? All work must be submitted on time. ? Late submissions will not be accepted and will not be evaluated. ? All assignments should be individually developed. There will be no "team" assignments. ? Assignments are normally to be submitted before the next course assignment starts. ? Each assignment builds on the previous one, so in case of not submitting an assignment on time, it will be the student's responsibility to catch up and finish the upgraded assignment to continue for the new assignment. 	
Participation	Participation is highly appreciated and encouraged	

Date Printed: 2024-08-19