



Architecture & Interior Architecture Department

Network Meeting 2021

Part of the GJU Vision –The Best of Both Worlds

GJU founded in 2006 - Internationally Renowned
The only Applied Science University in Jordan

5 GJU STRATEGIC PILLARS

- 1- Provide applied education
2. Nurture research, innovation and entrepreneurship culture and develop quality research outputs.
- 3- Develop technical, multilingual and multi cultural professionals who are capable of contributing to the global competitive market
- 4- Support community engagement and attain positive relationship with university society and stakeholders.**
5. Achieve excellence in administrative performance towards sustainable growth



SABE founded in 2006 – IN the HEART of AMMAN



SABE – 15 years - IN the HEART of AMMAN

The School of Architecture and Built Environment was founded in 2006

Number of students @SABE :	474
Number of students @	
Department of Architecture & Interior architecture:	283
Faculty members @ SABE :	30 & 8 TA's
Faculty members @	
Department of Architecture & Interior architecture:	20 & 6 TA's

It is formed on an applied model of education that integrates academia with practice. Through its interactive learning environment, the school prepares the students for critical involvement with real practice and enhances their awareness and sensitivity to social responsibilities, sustainability and environmental intervention, and the benefits of research and innovation. Emphasis is placed on teamwork, networking, and the integration of education and the marketplace.



About the Department

THE DEPARTMENT of ARCHITECTURE and INTERIOR ARCHITECTURE

The Department of Architecture and Interior Architecture has a unique multidisciplinary structure which offers Bachelor in Science in both Architecture and Interior Architecture as well as two Master programs of Science, Spatial Planning and Architectural Conservation.

All the offered programs prepare the students for critical involvement with real practice and enhances their awareness and sensitivity to social responsibilities, sustainability and environmental intervention, and the benefits of research and innovation. Emphases are placed on teamwork, networking, and the integration of education and the market place. Furthermore, they were taught throughout the years by academic and industry experts.



About the Undergraduate Programs

THE DEPARTMENT OF ARCHITECTURE AND INTERIOR ARCHITECTURE

- The Undergraduate Architecture and Interior Architecture program demands individual creativity, critical thinking, problem solving and teamwork skills, all while preparing students to enter the job market with practical experience and a full, professionally reviewed portfolio.

- Students will be exposed to industry best practices, and real-world creative scenarios through industry visits, guest speakers and real-life projects.

- Graduates will work in architectural or other related offices, in various fields of architectural design such as urban planning, sustainable design, interior, adaptive reuse, and many other specific fields



Bachelors Admission Requirements:

- The Jordanian General Secondary Certificate or an equivalent certificate with a minimum average of 80% (Scientific Stream) for applicants to the B.Sc. Program in Architecture
- Placement Exam and Admission Interview with Portfolio illustrating applicant abilities and development skills of the visual world using freehand sketching, photography, and computer media.

Graduate students based on the enrolment year

Bachelor Department of Architecture and Interior Architecture	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Architecture	42	57	68	55	53	53	55	71	48	15				
Interior Architecture	8	7	1	6	8	7	5	4	0	0				

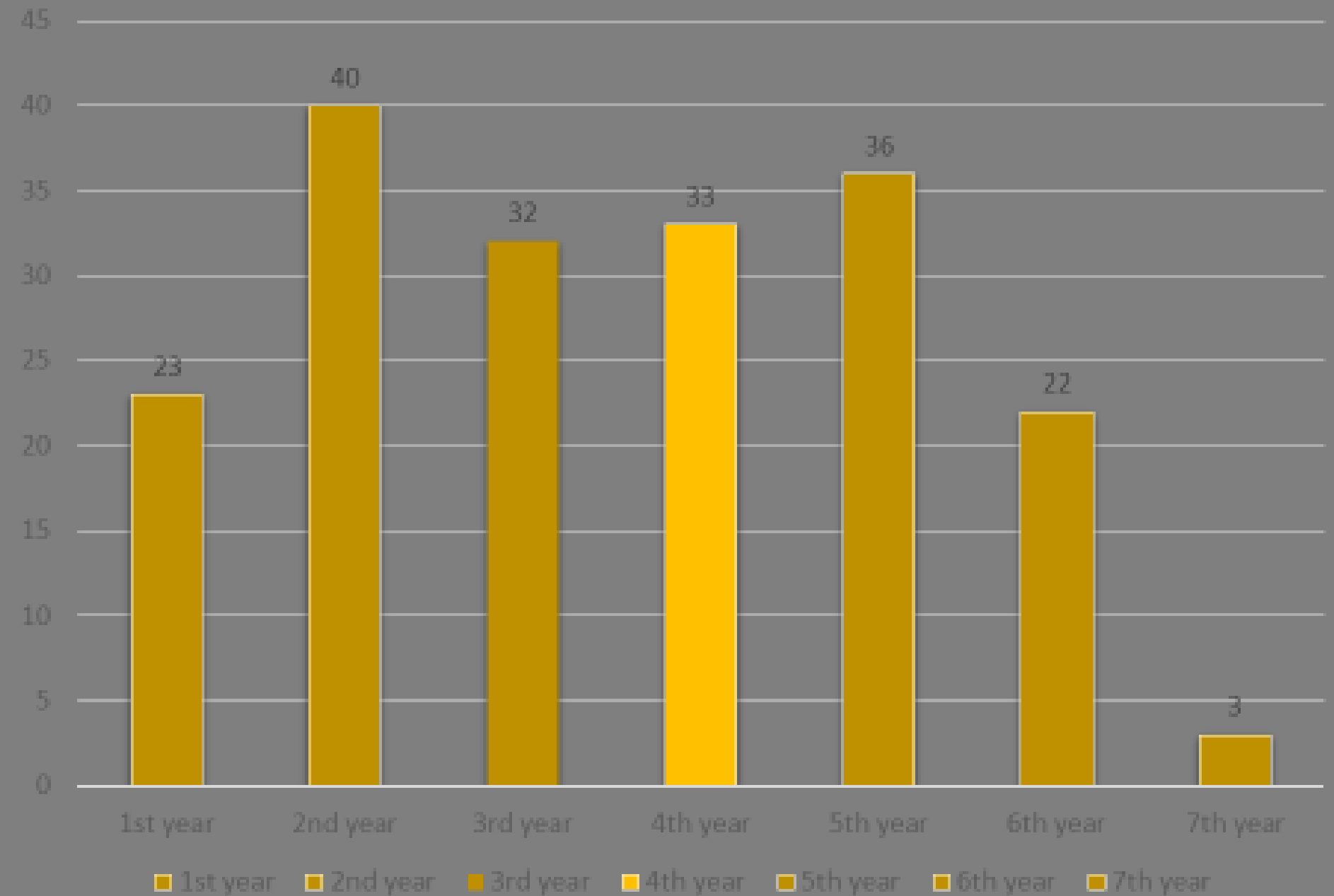


STUDENT ENROLLMENT RATE

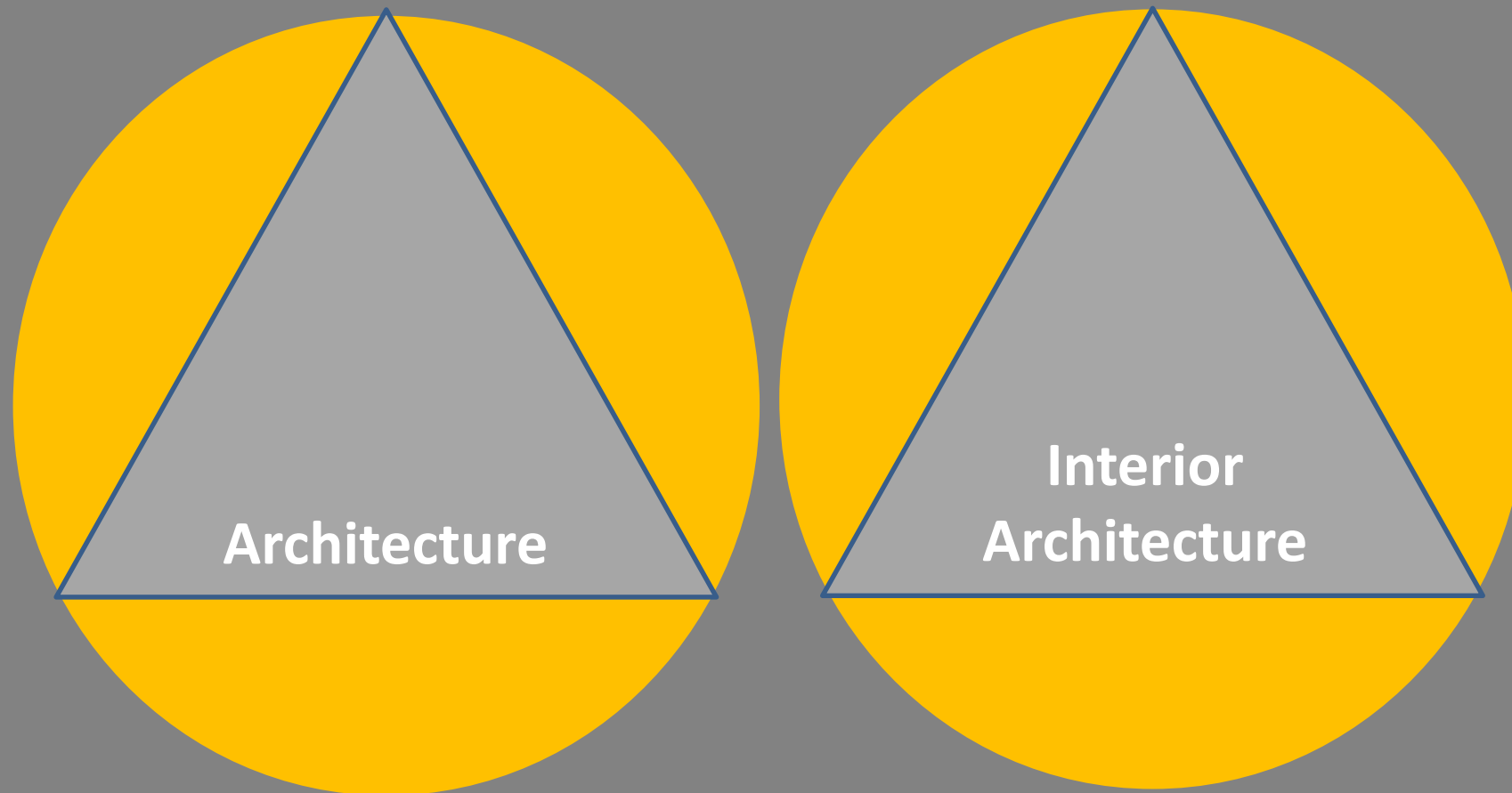
Winter Semester 2021/2022



Total Enrolled
Students



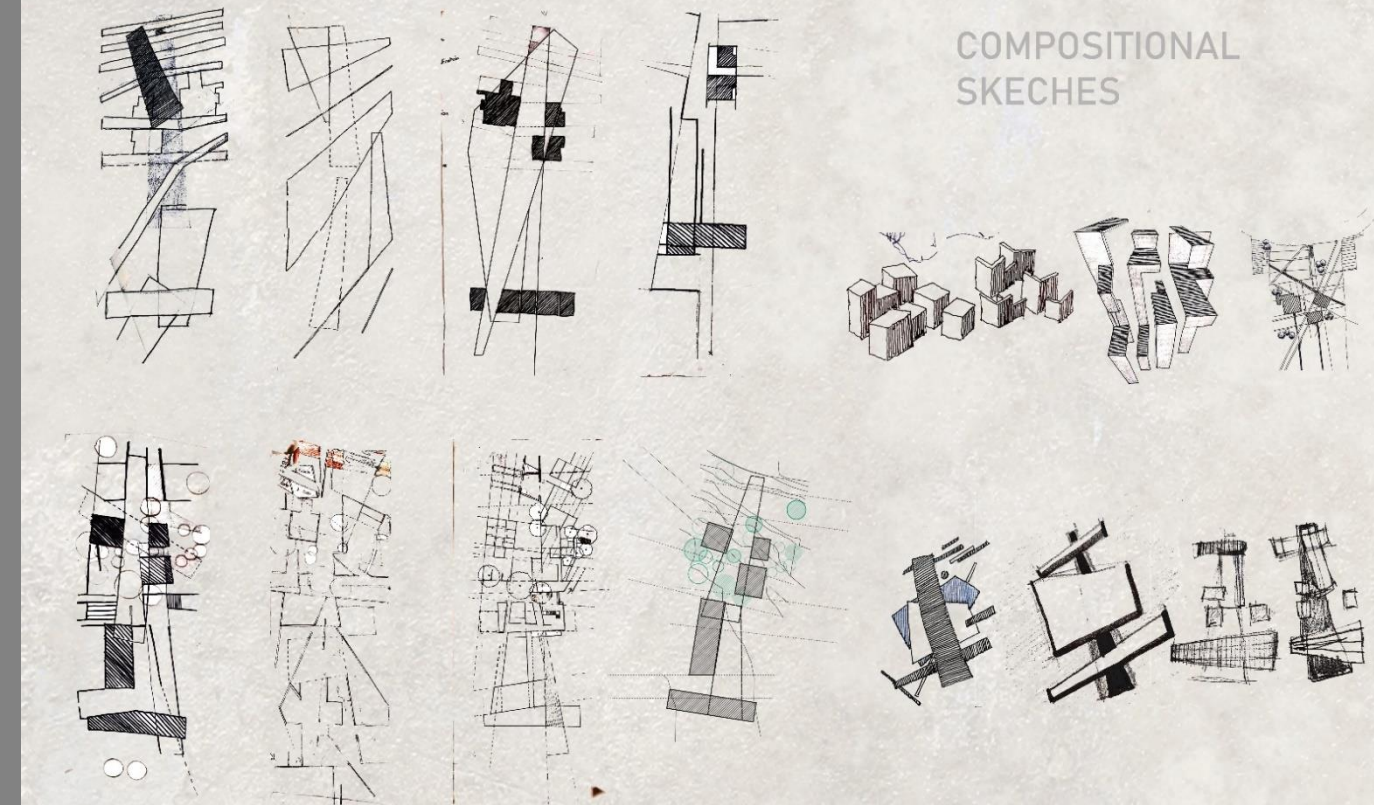
ARCHITECTURE AND INTERIOR ARCHITECTURE STREAMS



CONCEPT:

A thorough look into Amman, the dominate shape of the boxes come to focus. These hollowed out boxes are reduced to **facades** with uncelebrated **alleys** and **paths** that set the stage for various **scenes** (events). These elements **direct** and carry the passersby to the stage where amman becomes a place to imagine.

COMPOSITIONAL SKECHES



ARCHITECTURE AND INTERIOR ARCHITECTURE STREAMS

Bachelor: Architecture Stream 187 CH

The stream of architecture offers related subjects in architectural design, building materials and construction techniques, utility planning, heritage conservation, history of architecture, human interaction with the natural and built environment, green architecture, landscape architecture and urban design.

Architecture

THE SCENE



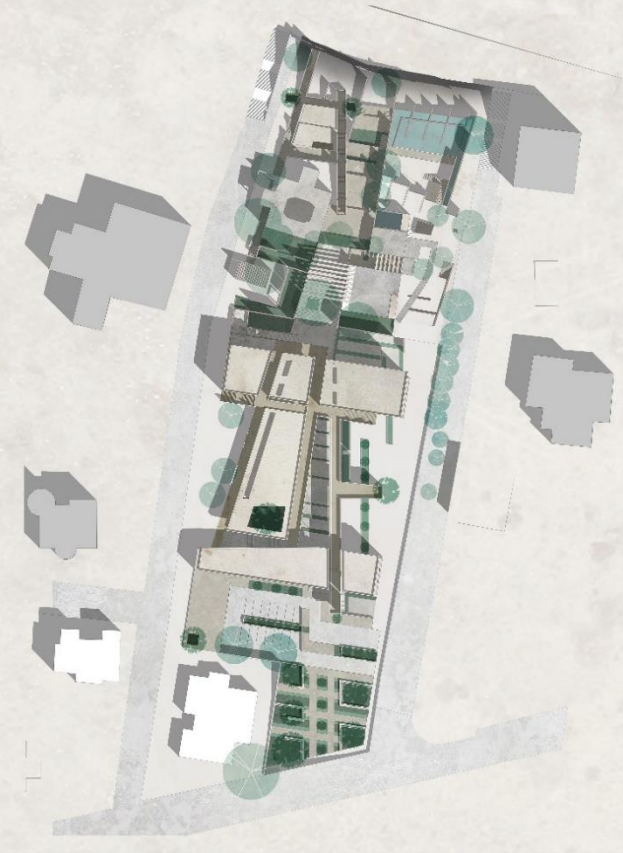
VIEWS FROM
THE SITE



VIEWS FROM
THE SITE



OLD SITE PLAN
1 500



PROPOSED PLAN
1 500

Study Plan: Architecture Stream – 187 credit hours

1 st year			2 nd year			3 rd year			4 th year		5 th year	
Winter Semester	Spring Semester	Summer Semester	Winter Semester	Spring Semester	Summer Semester	Winter Semester	Spring Semester	Summer Semester	Winter Semester	Spring Semester	Winter Semester	Spring Semester
Fundamentals of Design I	Fundamentals of Design II	University Elective	Architectural Design: Methods	Architectural Design I	Land Surveying	Architectural Design II	Architectural Design III	Local Internship	Architectural Design IV	International Internship	Urban Design	Graduation Project II
Technical Graphics A	Technical Graphics B	Arabic I	Computer Visualization I	Computer Visualization II	Computing Fundamentals for Architects	Housing	Landscape Architecture		Technical Elective I		Graduation Project I	Military Sciences
Freehand Sketching I	Freehand Sketching II		Building Construction I	Building Construction II	Utility Planning & Design I	Working Designs	Heritage Conservation		Technical Elective II		Project Management	Contracts, Specifications, Qty Surveying
Understanding the Built Environment	Rendering & Presentation Techniques		Utility Planning & Design I	Structural Systems I		Structural Systems II	Urban Studies		Technical Elective III		Elective IV	Arabic II
Calculus 1	Physics for Architects		Comparative History of Architecture	Architecture in the Islamic World		Modern Foundations Architecture	Contemporary Architecture		Excursion: International Architecture		University Elective	
German I	German II		German III	German IV		German V	German VI				National Education	
English I	English II		English III	English IV		English V	English VI					
	Principles of Photography											

Architectural Design ,history , theory

Building Construction and technology

Professional Practice

Languages

Internships

Electives

Study Plan Categories Learning Outcomes

- **A- Architectural and Urban Design: The architectural concept, design development, rendering**
 - 1- research methodology in architecture,
 - 2- architectural theory criticism skills ,history, urban studies,
 - 3- architectural design through analysis and formation skills,
 - 4- communication, presentation and rendering skills ,manual and computer skills
- **B- Building Construction and Technology: Technical Integration**
 - 1- applied construction skills, structural and construction systems, land surveying.
 - 2- environmental application skills , engineering services, plumbing, mechanical, electrical
 - 3- applied sustainability skills , sustainable environmental designs
- **C- Professional Practice and Practice Values: Community Awareness: historically, socially , and ethically**
 - 1- leadership and management skills, professional practice and specifications
 - 2- quantity surveying skills , productions of technical documents, evaluation of construction materials and systems,
- **D- Internships and German Year**
 - 1- legal responsibilities: gain awareness of architecture as a means of expression of culture and materials
 - 2- professional morals, define personal values and integrity ,acknowledgement of social and ethical responsibilities
- **E- Languages**
 - 1- Exposure to multi cultures
 - 2- Integration with the German culture
- **G- Electives**
 - 1- Enhancing structural skills
 - 2- Empowering the mind



Study Plan Guide for the Bachelor of Science Degree in Architecture - 187 credit hours

First Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARC 111	Fundamentals of Design I	4	-	-
ARC 131	Technical Graphics A	3	-	-
ARCH 140	Understanding the Built Environment	3	-	-
DES 130	Freehand Sketching I	2	-	-
GERL 101	German I	3	-	-
ENGL 098	English I	0	-	-
MATH 101	Calculus I	3	-	-
	Total	18		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARC 112	Fundamentals of Design II	4	ARC 111	-
ARC 132	Technical Graphics B	3	ARC 131	-
ARCH 150	Physics for Architects	3	-	-
DES 135	Freehand Sketching II	2	DES 130	-
DES 136	Rendering and Presentation Techniques	2	ARC 131	
DES 151	Principles of Photography	2	-	-
GERL 102	German II	3	GER L 101	-
ENGL 099	English II	0	ENGL 098	-
	Total	19		
Summer Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
	University Elective Requirement	3		
	University Elective Requirement	3		
	Total	6		

Second Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARC 211	Architectural Design: Methods and Typologies	5	ARC 112	-
ARC 231	Computer Visualizations I	2	ARC 131	-
ARCH 151	Building Construction Materials and Processes I	3	ARC 131	-
ARCH 262	Utility Planning and Design I	3	ARCH 150	-
AC 227	Comparative History of Architecture	3	-	-
GERL 201	German III	3	GERL 102	-
ENGL 101	English III	1	ENGL 099	-
	Total	20		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 000	Project Elective I	5	ARC 211	-
ARC 232	Computer Visualizations II	2	ARC 231	-
ARCH 251	Building Construction Materials and Processes II	3	ARCH 151	-
ARCH 261	Structural Systems I	3	ARCH 150	-
AC 228	Architecture in the Islamic Context	3	AC 227	-
GERL 202	German IV	3	GERL 201	-
ENGL 102	English IV	1	ENGL 101	-
	Total	20		
Summer Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 353	Land Surveying	2	ARC 131	-
SABE 231	Computing Fundamentals for Architects and Designers	4	ARC 232	-
ARCH 362	Utility Planning and Design II	3	ARCH 262	-
	Total	9		

Third Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 000	Project Elective II	5	ARC212 OR ARC 213 OR ARC 214	-
ARCH 221	Modern Foundations of Architecture	3	AC 227	-
ARCH 351	Working Designs	3	ARCH 251	-
ARCH 361	Structural Systems II	3	ARCH 261	-
ARC 441	Housing	2	ARC 211	-
GERL 301	German V	3	GERL 202	-
ENGL 201	English V	2	ENGL 102	-
	Total	21		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 000	Project Elective III	5	ARC212 OR ARC 213 OR ARC 214	-
ARCH 323	Contemporary Architecture	2	ARCH 221	
ARCH 341	Landscape Architecture	3	ARC 211	-
AC 323	Heritage Conservation and Management	3	AC 227	-
ARC 442	Urban Studies	3	ARC 211	-
ENGL 202	English VI	2	ENGL 201	-
GERL302	German VI	3	GERL301	-
	Total	21		
Summer Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 350	Local Internship*	0	ARC212 OR ARC 213 OR ARC 214	-
	Total	0		

Fourth Year – to be studied in a university in a German speaking country				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 000	Project Elective IV	5	ARC212 OR ARC 213 OR ARC 214	-
ARCH 000	Elective I	7	3 rd Year	-
ARCH 000	Elective II		3 rd Year	-
ARCH 000	Elective III		3 rd Year	-
ARC 421	Excursion: International Architecture	0	3 rd Year	-
	Total	12		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARC 459	International Internship	12	4 th Year	-
	Total	12		
Fifth Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 000	Elective IV	2	4 th Year	-
ARCH 354	Project Management and Site Organization I	3	ARC 211	-
ARC 541	Urban Design	5	5 th Year	-
ARCH 591	Graduation Project I	1	5 th Year	-
NE 101	National Education	3	-	-
ARB 99	Arabic I	0	-	-
	Total	14		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 458	Contracts, Specifications and Quantity Surveying	3	4 th Year	-
ARCH 592	Graduation Project II	6	ARCH 591	-
MILS 100	Military Sciences	3	-	-
ARB 100	Arabic II	3	ARB 99	-
	Total	15		

ARCHITECTURE AND INTERIOR ARCHITECTURE STREAMS

Bachelor Interior Architecture Stream 187CH

The Interior Architecture stream is one of a kind program as it is the first and only program in Jordan offering engineering degree in interior architecture.

The program offers its students a curated study plan that helps them acquire the skills and knowledge of architecture, while developing a high sense of attention to the interior as well as getting involved on a more technical level in their design process.

Interior Architecture



Study Plan: Interior Architecture Stream – 187 credit hours

1 st year			2 nd year			3 rd year			4 th year		5 th year	
Winter Semester	Spring Semester	Summer Semester	Winter Semester	Spring Semester	Summer Semester	Winter Semester	Spring Semester	Summer Semester	Winter Semester	Spring Semester	Winter Semester	Spring Semester
Fundamentals of Design I	Fundamentals of Design II	University Elective	Architectural Design: Methods	Architectural Design I	Land Surveying	Architectural Design II	Architectural Design III	Local Internship	Architectural Design IV	International Internship	Urban Design	Graduation Project II
Technical Graphics A	Technical Graphics B	Arabic I	Computer Visualization I	Computer Visualization II	Computing Fundamentals for Architects	Furniture Design	Landscape Architecture		Technical Elective I		Graduation Project I	Military Sciences
Freehand Sketching I	Freehand Sketching II		Interior Construction I	Interior Construction II	Utility Planning & Design I	Interior Working Designs	Heritage Conservation		Technical Elective II		Project Management	Contracts, Specifications, Qty Surveying
Understanding the Built Environment	Rendering & Presentation Techniques		Utility Planning & Design I	Structural Systems I		Color, Light, and Space	Lighting Design		Technical Elective III		Elective IV	Arabic II
Calculus 1	Physics for Architects		Comparative History of Architecture	Comparative History of Art		Modern Foundations Architecture	Contemporary Architecture		Excursion: International Architecture		University Elective	
German I	German II		German III	German IV		German V	German VI				National Education	
English I	English II		English III	English IV		English V	English VI					
	Principles of Photography											

Architectural Design ,history , theory

Building Construction and technology

Professional Practice

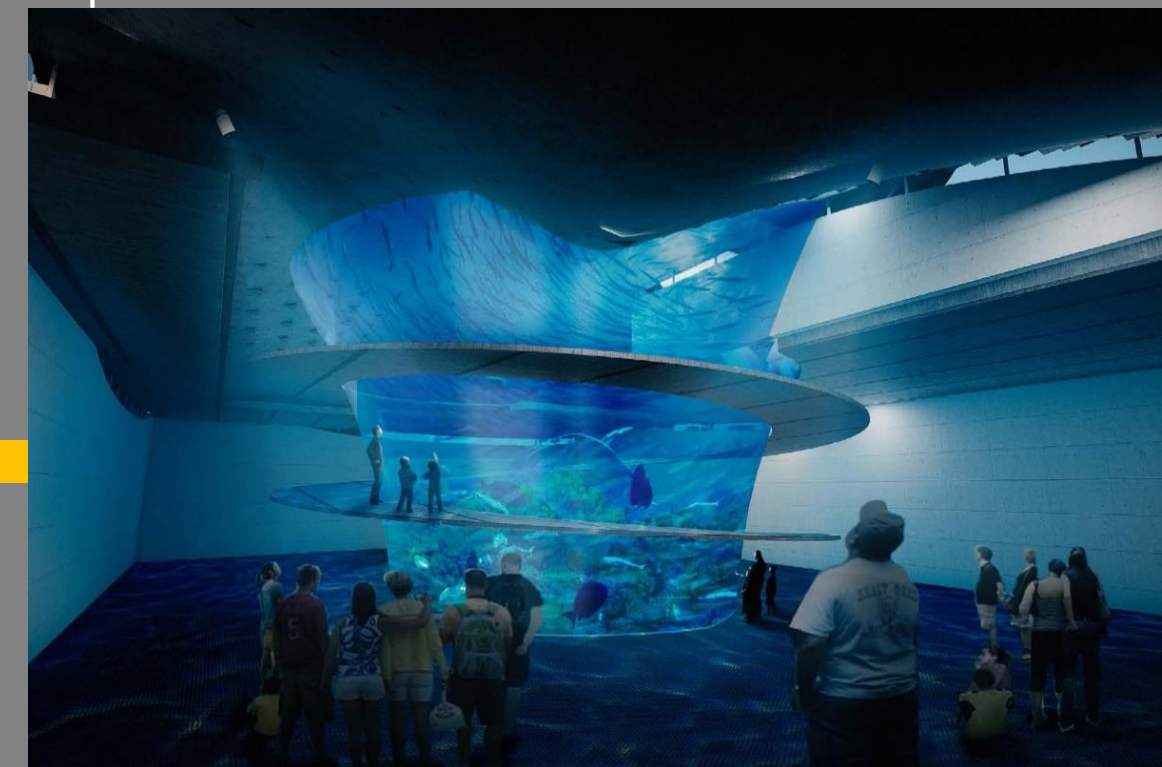
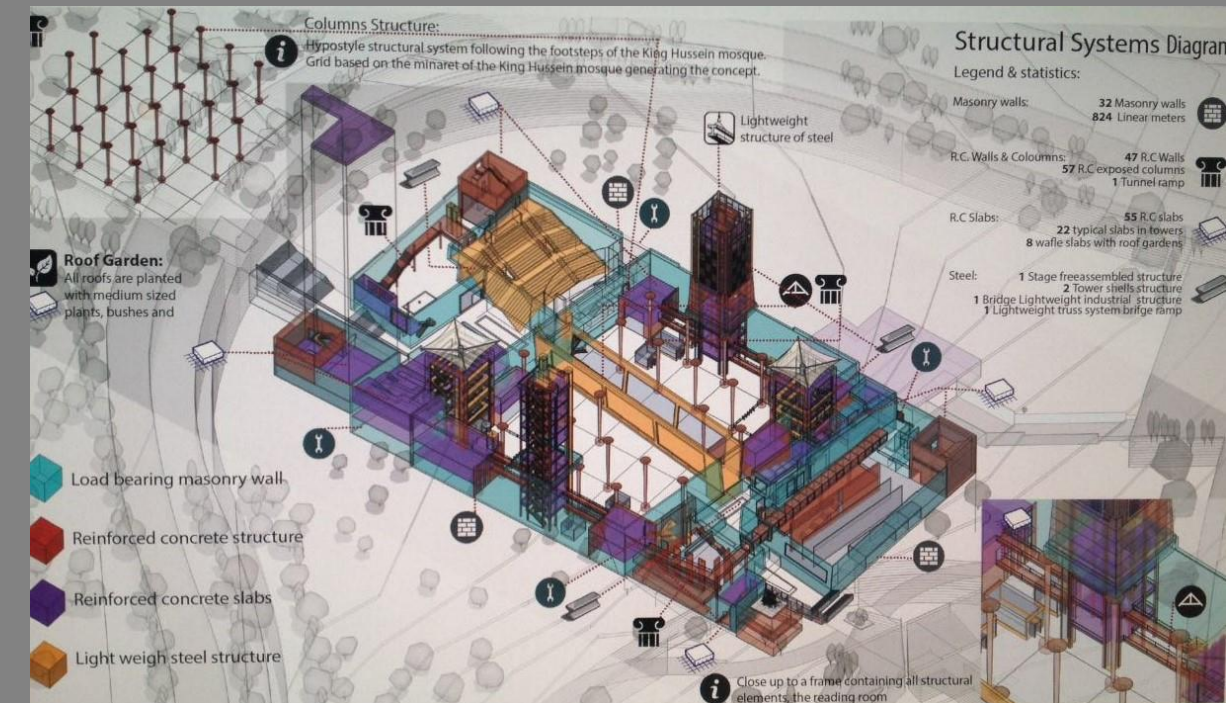
Languages

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Study Plan Categories Learning Outcomes

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Study Plan Guide for the Bachelor of Science Degree in Interior Architecture – 187 CH

First Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARC 111	Fundamentals of Design I	4	-	-
ARC 131	Technical Graphics A	3	-	-
ARCH 140	Understanding the Built Environment	3	-	-
DES 130	Freehand Sketching I	2	-	-
GERL 101	German I	3	-	-
ENGL 098	English I	0	-	-
MATH 101	Calculus I	3	-	-
	Total	18		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARC 112	Fundamentals of Design II	4	ARC 111	-
ARC 132	Technical Graphics B	3	ARC 131	-
ARCH 150	Physics for Architects	3	-	-
DES 135	Freehand Sketching II	2	DES 130	-
DES 136	Rendering and Presentation Techniques	2	ARC 131	
DES 151	Principles of Photography	2	-	-
GERL 102	German II	3	GERL 101	-
ENGL 099	English II	0	ENGL 098	-
	Total	19		
Summer Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
	University Elective Requirement	3		
	University Elective Requirement	3		
	Total	6		

Second Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARC 211	Architectural Design: Methods and Typologies	5	ARC 112	-
ARC 231	Computer Visualizations I	2	ARC 131	-
AC 227	Comparative History of Architecture	3	-	-
ARCH 255	Interior Construction Works I	3	ARC 131	-
ARCH 262	Utility Planning and Design I	3	ARCH 150	-
GERL 201	German III	3	GERL 102	-
ENGL 101	English III	1	ENGL 099	-
	Total	20		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
IARC 000	Project Elective I	5	ARC 211	-
ARC 232	Computer Visualizations II	2	ARC 231	-
ARCH 355	Interior Construction Works II	3	ARCH 255	-
ARCH 261	Structural Systems I	3	ARCH 150	-
AC 228	Architecture in the Islamic Context	3	AC 227	-
GERL 202	German IV	3	GERL 201	-
ENGL 102	English IV	1	ENGL 101	-
	Total	20		
Summer Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 353	Land Surveying	2	ARC 131	-
SABE 231	Computing Fundamentals for Architects and Designers	4	ARC 232	-
IARC 316	Colour, Light and Space	3	ARC 211	-
	Total	9		

Third Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
IARC 000	Project Elective II	5	IARC 213 OR IARC 214 OR IARC 215	-
ARCH 221	Modern Foundations of Architecture	3	AC 227	-
IARC 355	Interior Working Designs	3	ARCH 355	-
ARCH 315	Furniture Design	3	ARC 211	-
ARCH 363	Lighting Design	2	3 rd Year	-
GERL 301	German V	3	GERL 202	-
ENGL 201	English V	2	ENGL 102	-
	Total	21		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
IARC 000	Project Elective III	5	IARC 213 OR IARC 214 OR IARC 215	-
ARCH 341	Landscape Architecture	3	ARC 211	-
ARCH 323	Contemporary Architecture	2	ARCH 221	-
ARCH 362	Utility Planning and Design II	3	ARCH 262	-
AC 323	Heritage Conservation and Management	3	AC 227	-
GERL302	German VI	3	-	
ENGL 202	English VI	2	ENGL 201	-
	Total	21		
Summer Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 350	Local Internship*	0	IARC 213 OR IARC 214 OR IARC 215	-
	Total	0		
* Students must complete 160 hours of practical training in approved industries in Jordan by the end of their third academic year.				

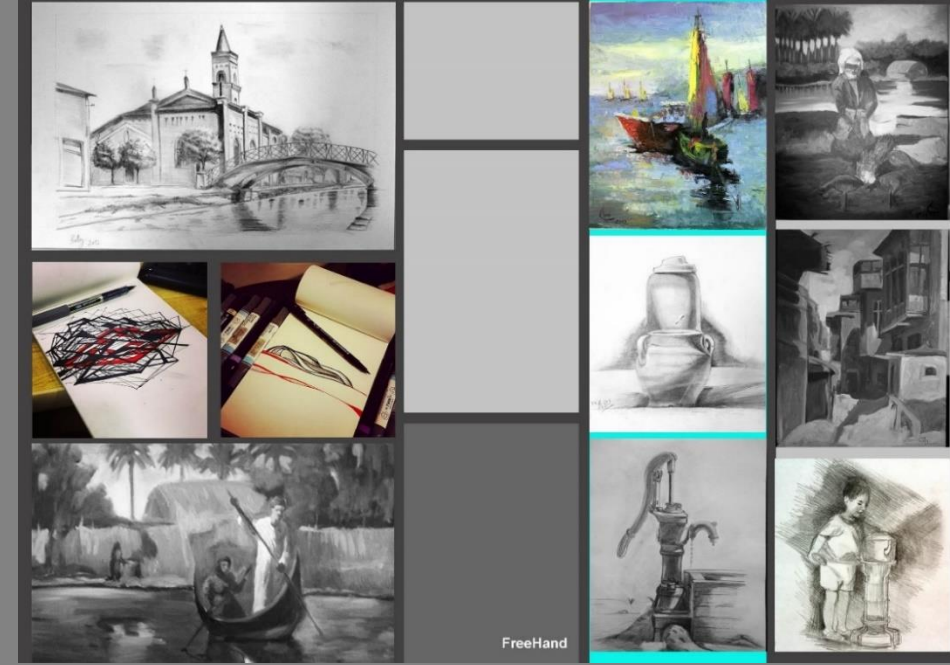
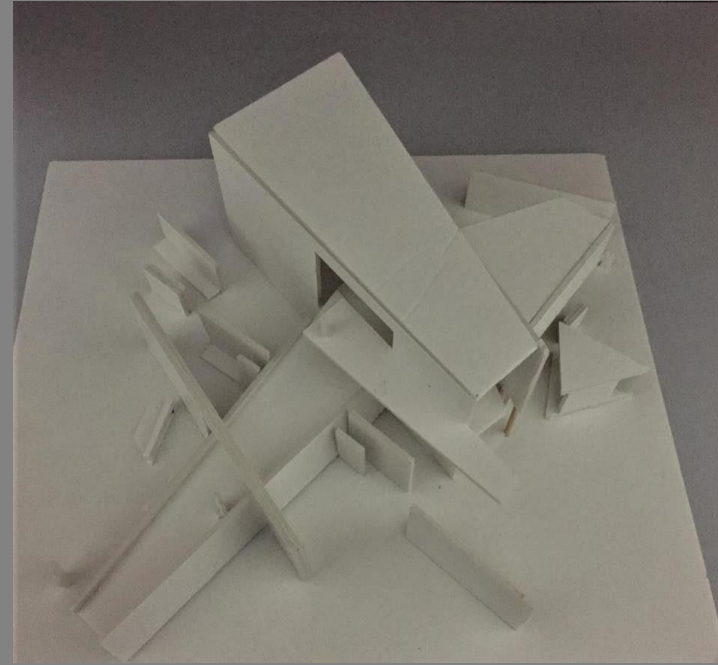
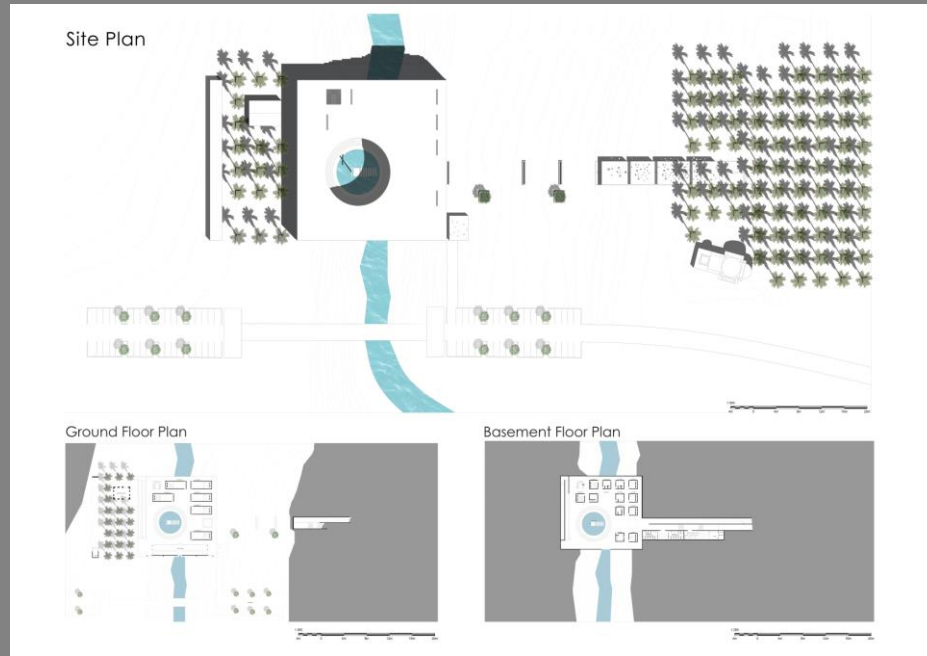
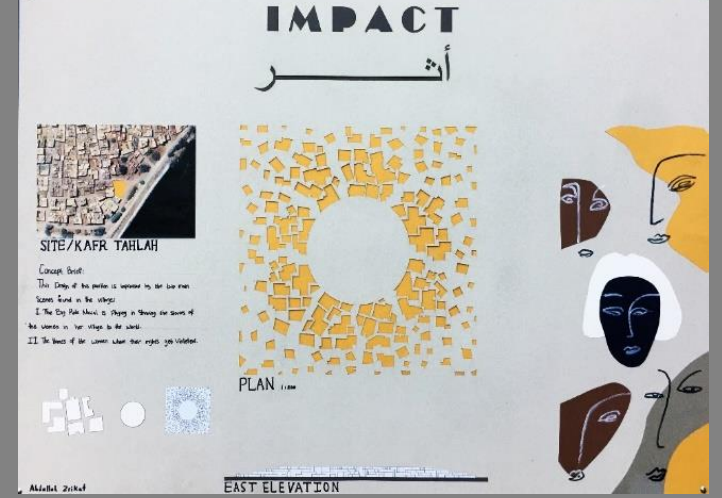
Fourth Year – to be studied in a university in a German speaking country				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
IARC 000	Project Elective IV	5	IARC 213 OR IARC 214 OR IARC 215	-
ARCH 000	Elective I	7	4 th Year	-
ARCH 000	Elective II		4 th Year	-
ARCH 000	Elective III		4 th Year	-
ARC 421	Excursion: International Architecture	0	4 th Year	-
	Total	12		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARC 459	International Internship	12	4 th Year	-
	Total	12		
Fifth Year				
First Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 000	Elective IV	2	4 th Year	-
ARCH 354	Project Management and Site Organization I	3	ARC 211	-
ARC 441	Adaptive Re-Use of Buildings and Sites	5	ARC 211	-
ARCH 593	Graduation Project I	1	5 th Year	-
NE 101	National Education	3	-	-
ARB 99	Arabic I	0		
	Total	14		
Second Semester				
Course No.	Course Title	Cr. hrs.	Prerequisite	Co-requisite
ARCH 458	Contracts, Specifications and Quantity Surveying	3	4 th Year	
ARCH 594	Graduation Project II	6	ARCH 593	-
MILS 100	Military Sciences	3	-	-
ARB 100	Arabic II	3	ARB 99	-
	Total	15		

Local Internship

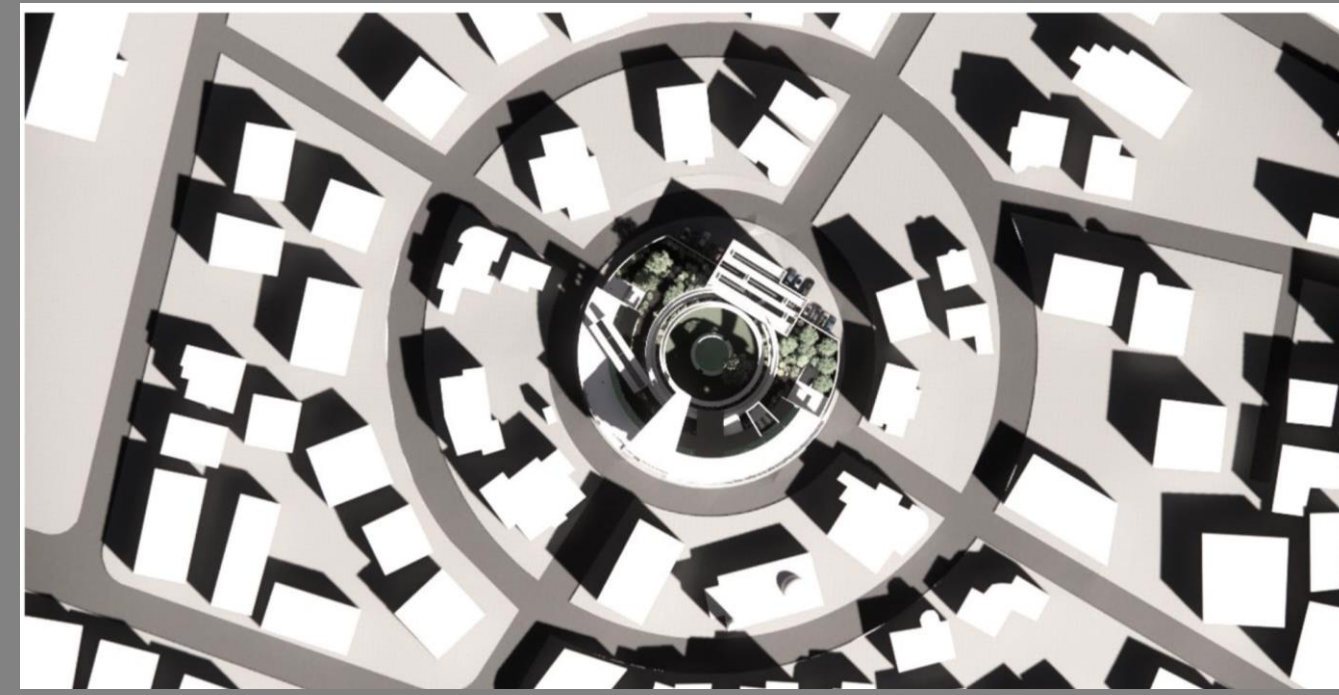
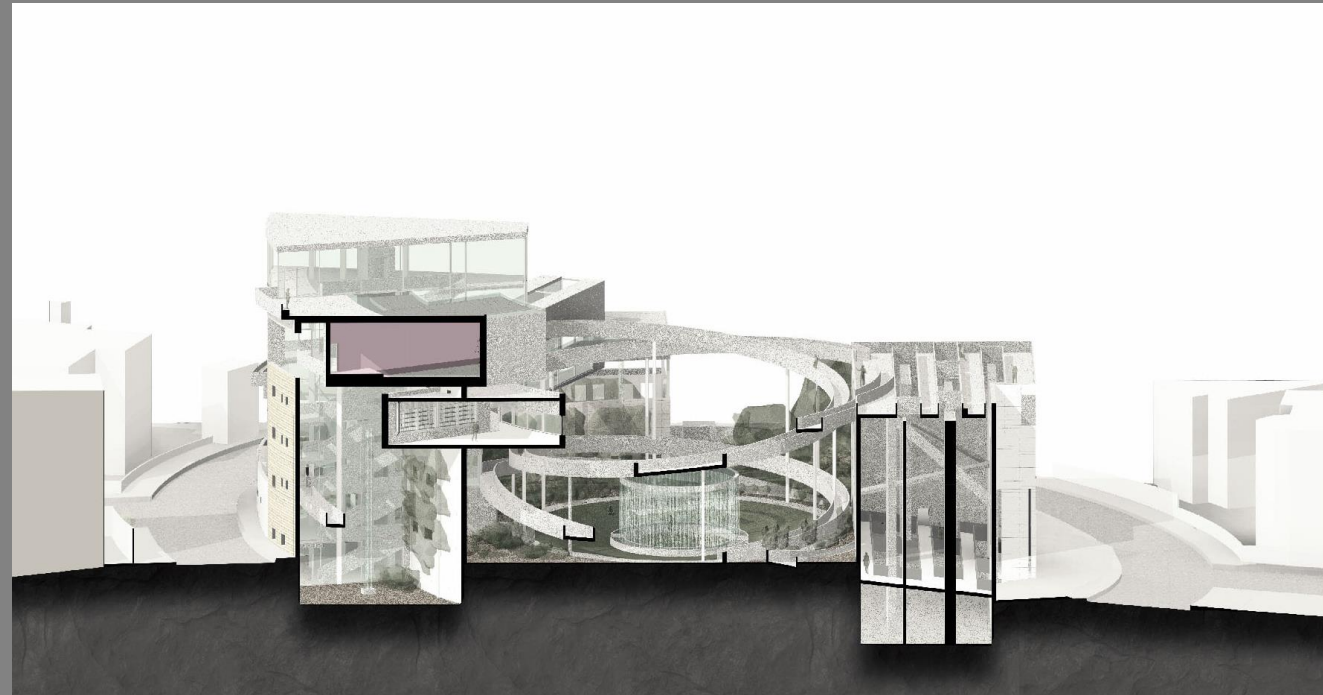
- The course aligns students' educational outcomes with the requirements of skill set and professions.
- Students must complete **160 hours of training** in approved locations in Jordan by the end of the third academic year.
- This includes **office and field training to prepare the students for the job market in architecture and interior architecture.**
- Emphasis is on standard business practices and formats, as well as consolidating a body of work in a manner that best expresses student abilities and meets the expectations of the situation at hand.
- Special attention is given to codes of professional practice: technical, administrative and financial responsibilities of the architect in dealing with clients, colleagues, consultants and building contractors; contract negotiation; usage information; and planning and building legislations.

Belal Al-malhy - وزارة الاوقاف	ICON Architects and Engineers
Laceco company	Projacs
Turath	Al-Abnya Al-Hadeitha
Imad Dabbas Office	Al Panorama Consulting Engineers
Samar Tarazi & Associates	Road safety center
Bilal Hammad Architects	Al Baha Consultant Engineering
Arabtech Jardaneh	Badran Design Studio
Iwan	Point Design
Dr. Yaghmour & Associates	Amman Engineering Consultants
Community Development Group	Zabaneh Consultants
Faris & Faris Architects	Mawshoor Engineering Office
Saraya- Holdings- Jordan Office	Rabwa Engineering & Architects
Center For the study of the built Environment CSBE	Engineer Zaki Sayed Ahmad ZSA
Mawared	Sigma Engineers & consultants
2k Architects	Consolidated consultants
Muqarnas	Nasser Architects & Consultants
Zoheir Sha'er Office	
Gdar	Associated Consulting Engineers ACE
Ammar Khammash Architects	Alpha Consultants
Amman Greater Municipality	Architecture consultants
Symbiosis Designs	Dar Al Omran

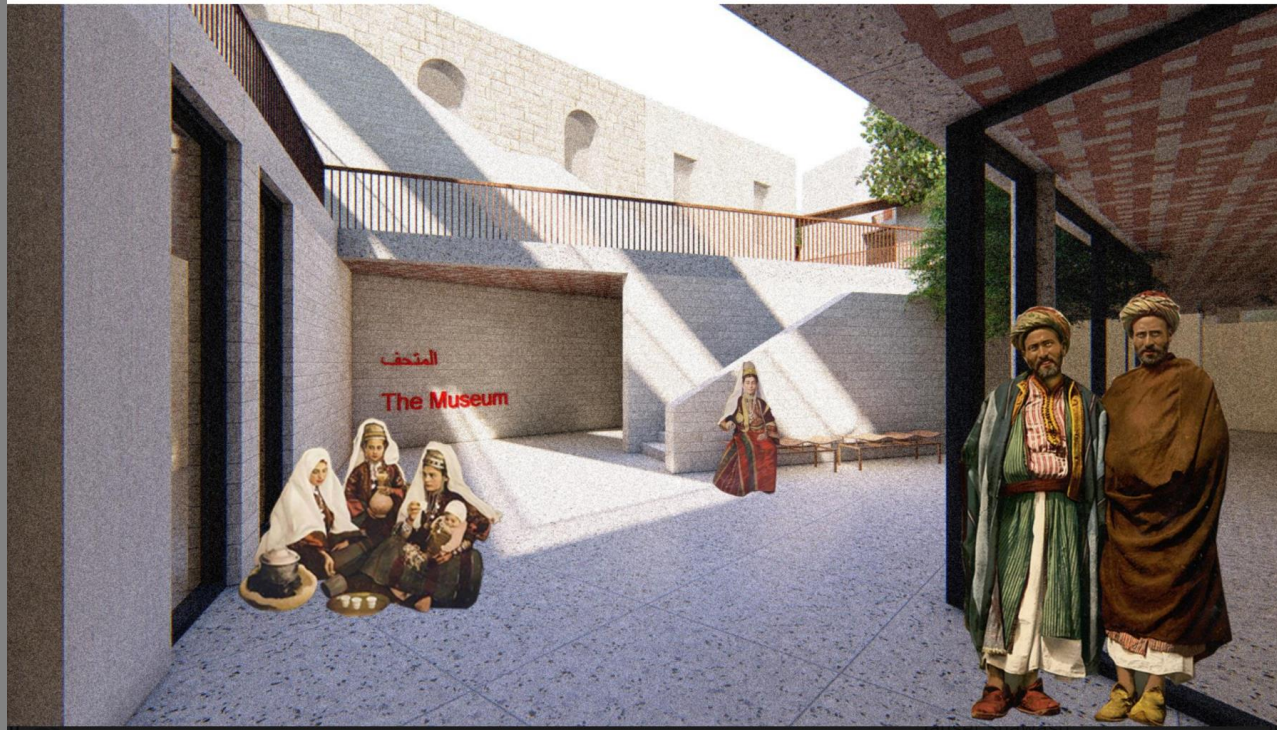
Architecture Stream Projects



Architecture Stream - Projects



Architecture Stream – Urban Design Projects



Users Analysis

Residents
Mohsen and Ibrahim

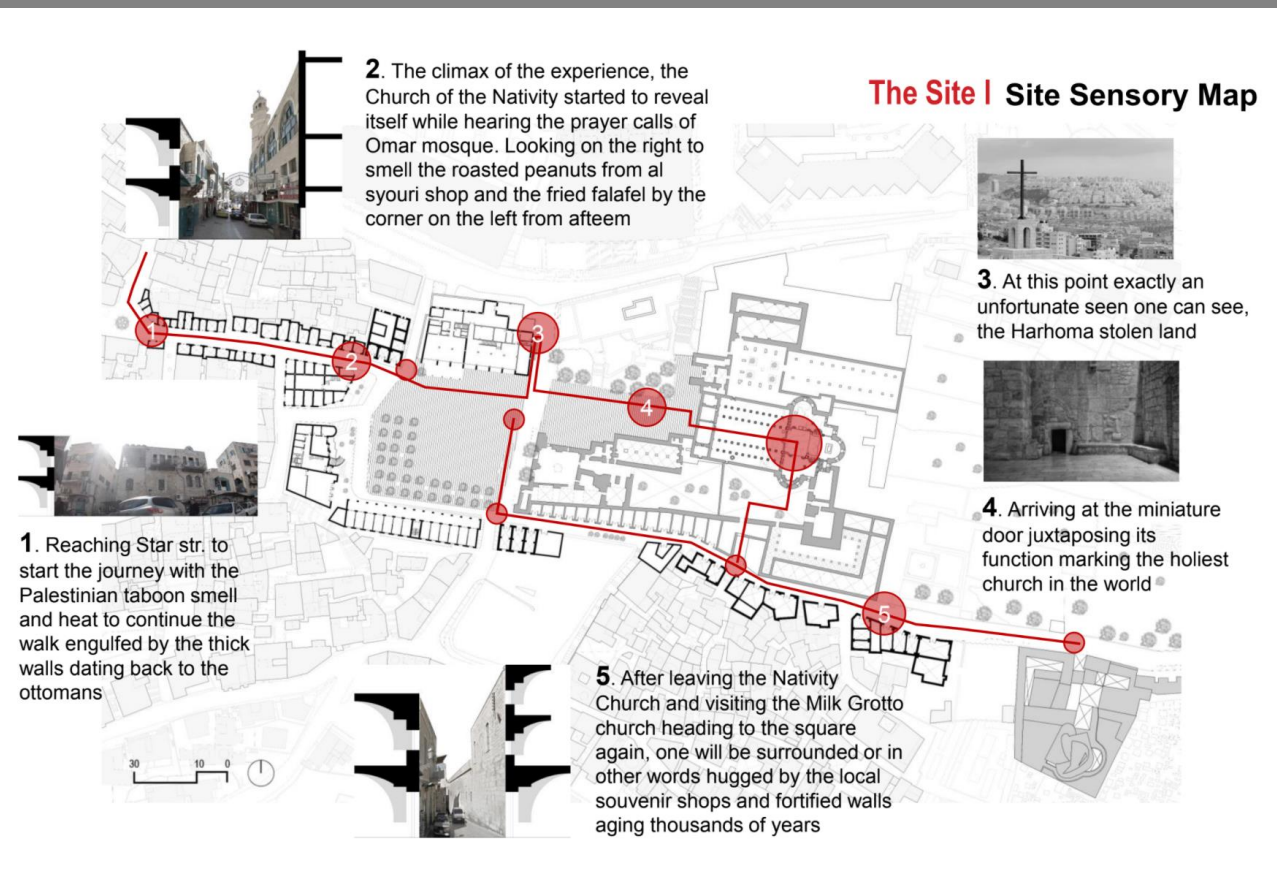
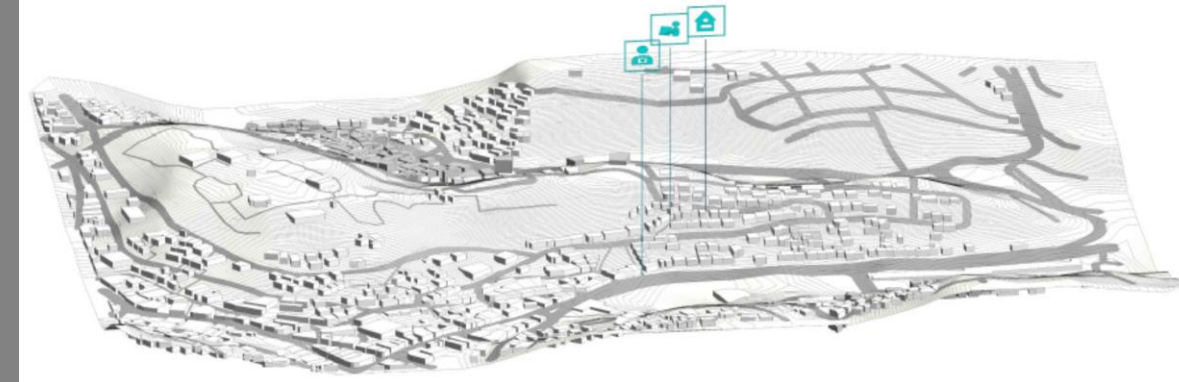
"We live here because it is very cheap but people left the area because the buildings are old and in a bad condition and so, it is not very safe now because there are many non occupied houses."

Tourists
Lucas and Emma

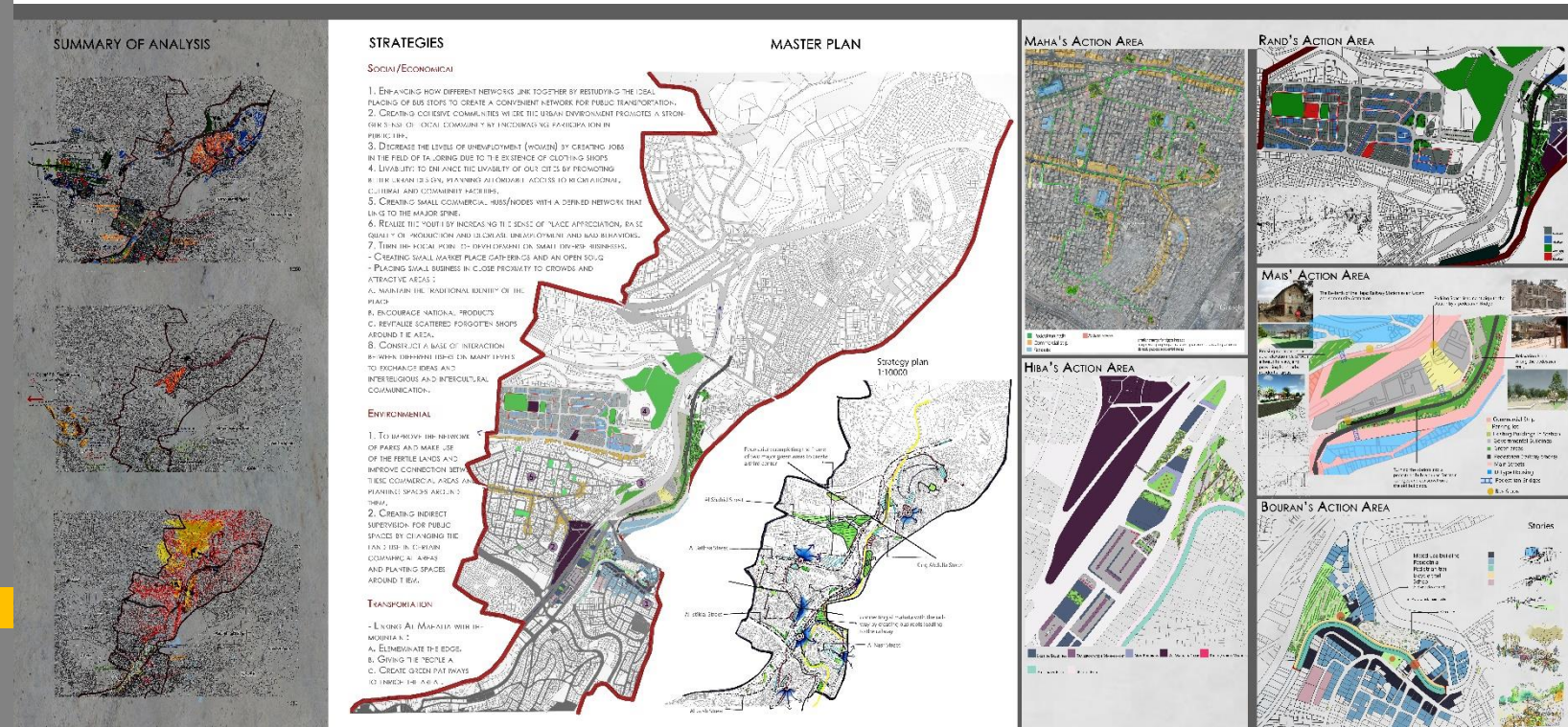
"We found the stairs by chance, google maps showed a long way, it would be nice to have a stop on the stairs for a drink while enjoying the view."

Workers
Abu Ahmed

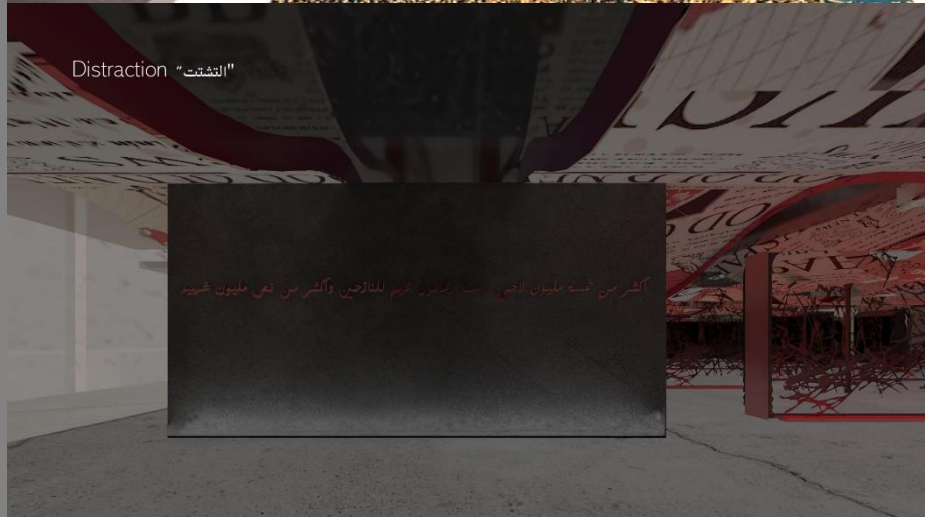
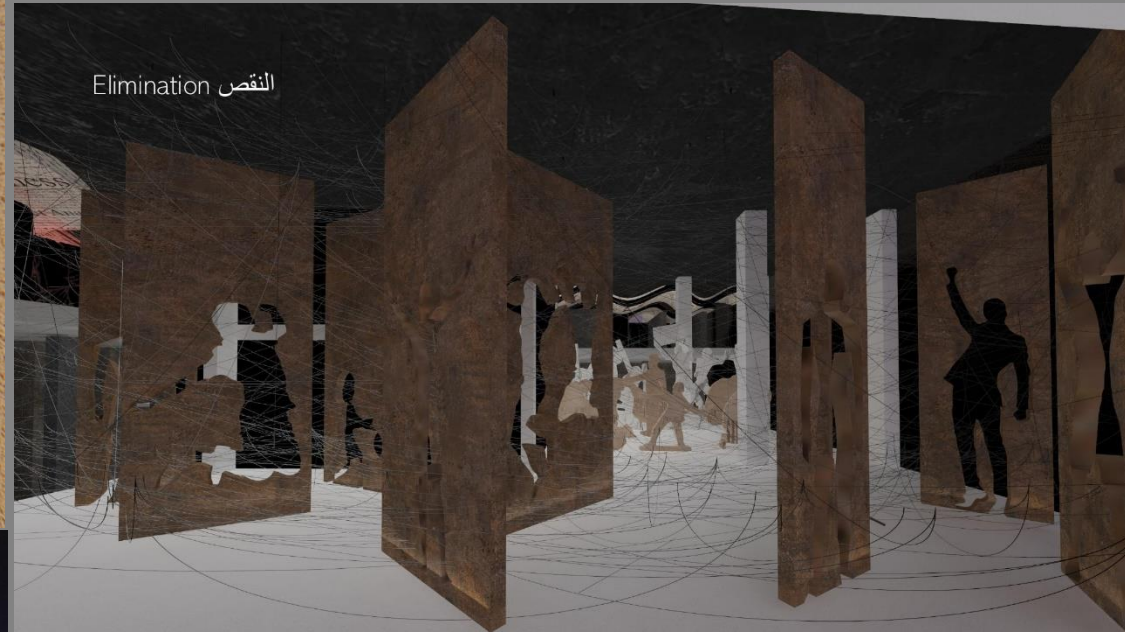
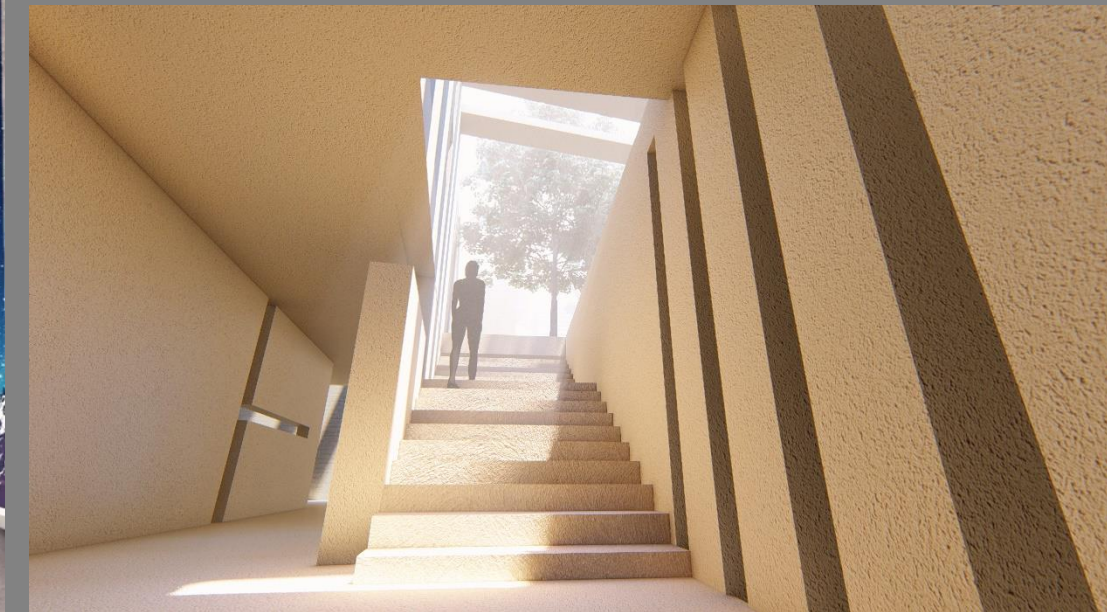
"I use the stairs everyday four times a day carrying Goods to sell them downtown. I get tired, but along the stairs is no seating"



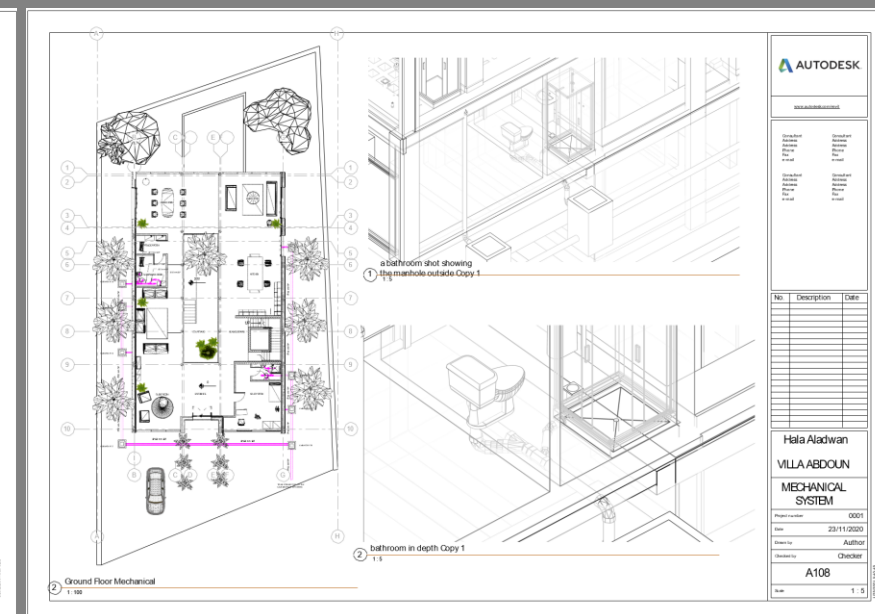
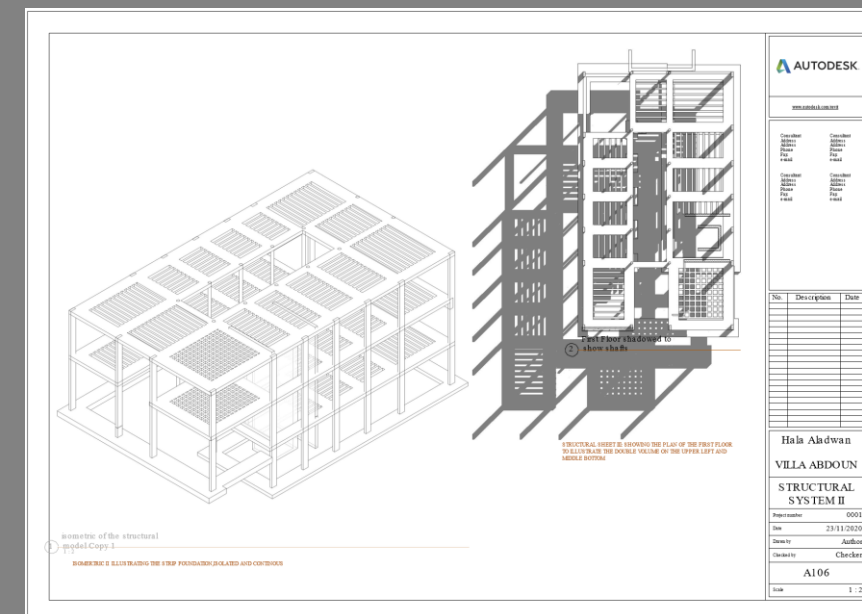
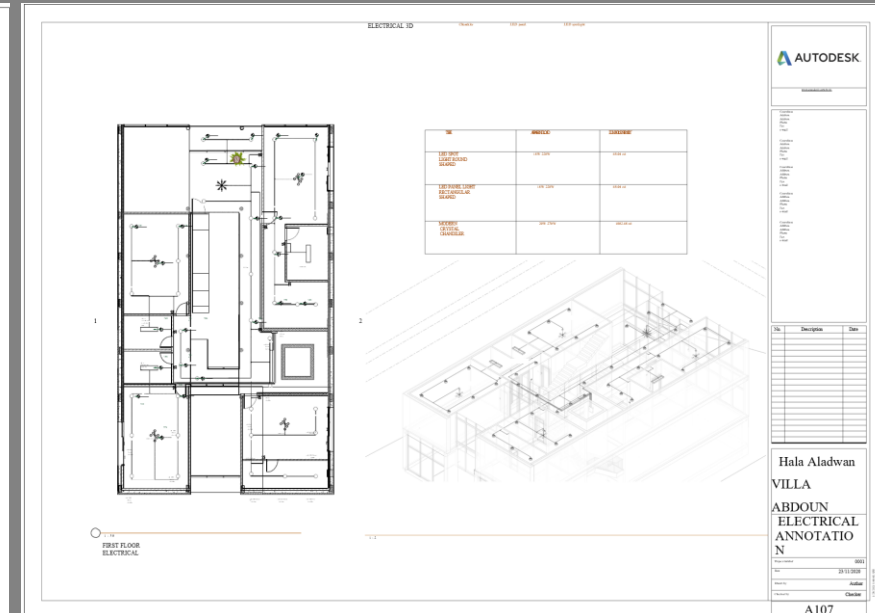
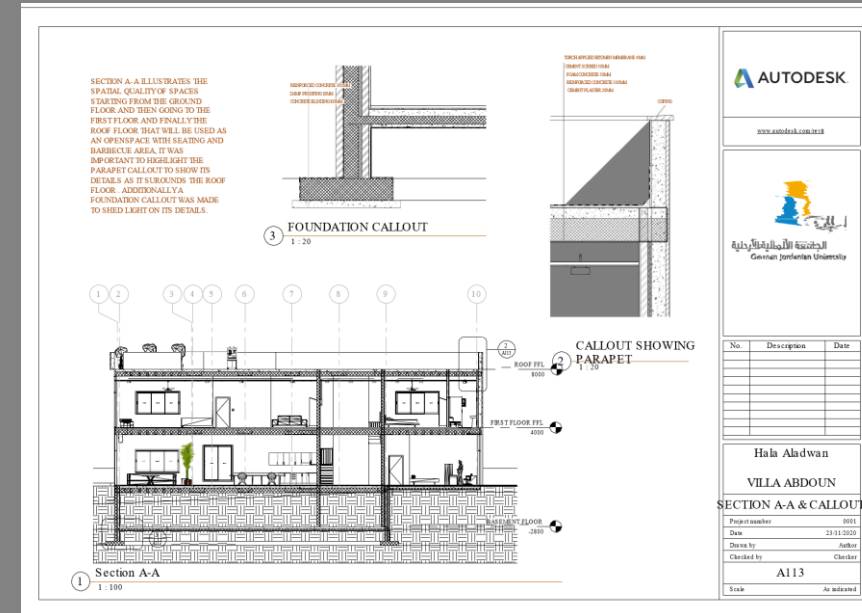
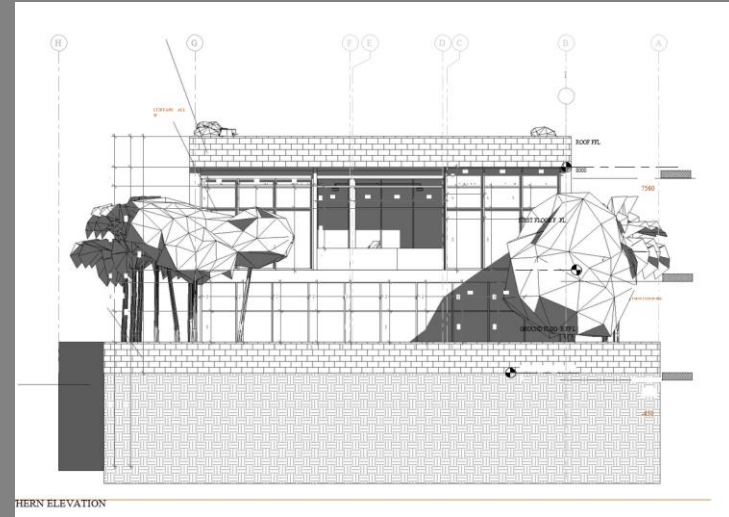
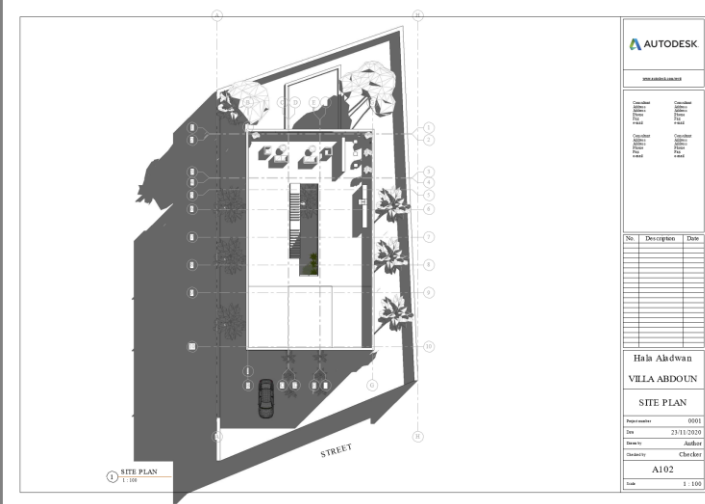
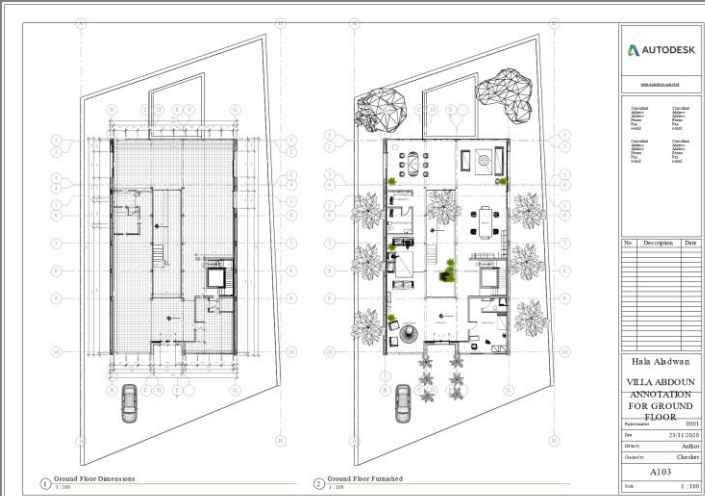
INTERCULTURAL DIALOGUE TOWARDS RECALMING PUBLIC SPACES WITHIN METROPOLITAN AREAS MASTERPLAN FOR A STRATEGIC DEVELOPMENT ALONG AN URBAN STRIP IN AMMAN



Interior Architecture Projects



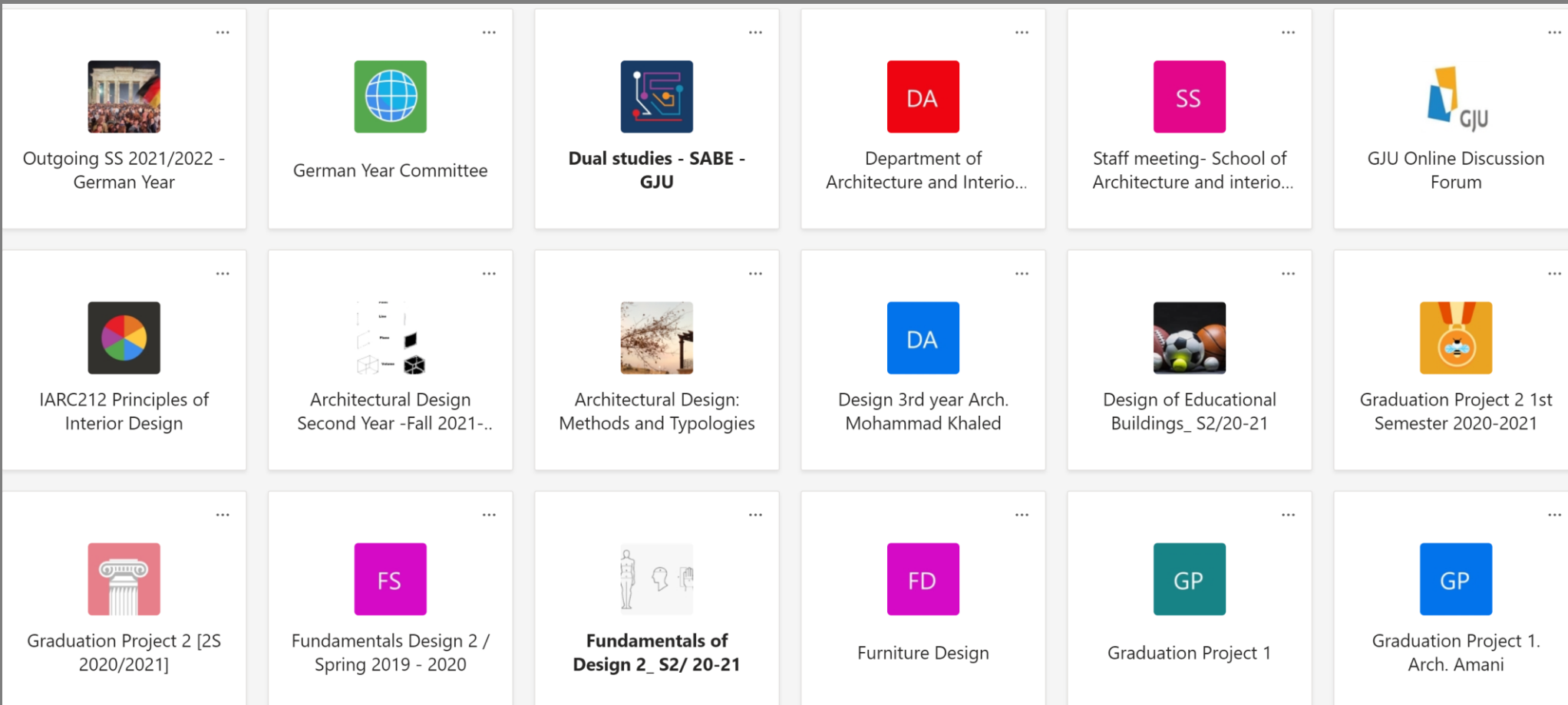
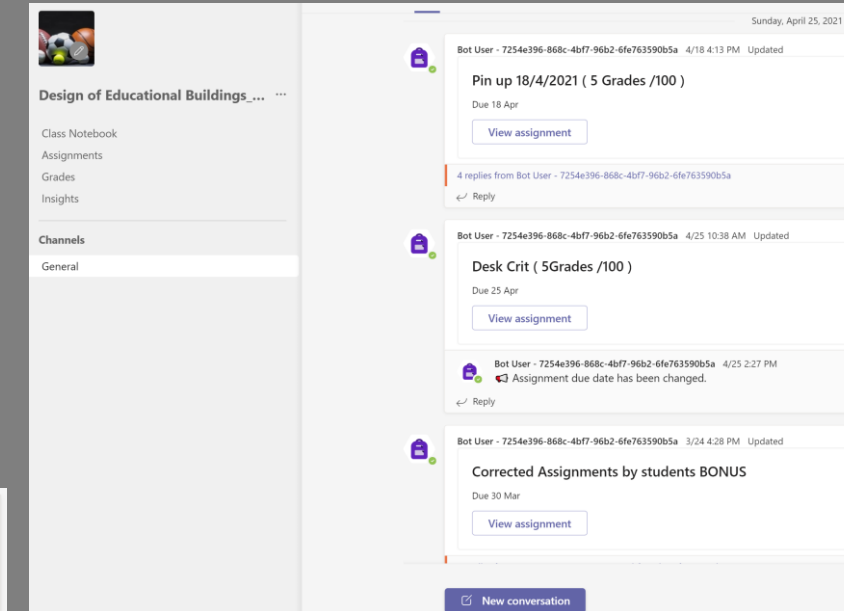
Integrated Projects



Architecture and Interior Architecture STUDIOS



GJU OFFICIAL ONLINE E-LEARNING PLATFORM



ONLINE E-LEARNING PLATFORM



PROS

- Time efficiency.
- Integrating multiple jury members from all over the world during project discussions.
- Integrating various professors during classes.
- Students can access pre-recorded classes anytime.
- Everything is documents; course materials, class discussions, feedbacks, assignments, and presentations.



CONS

- Technology & internet connection
- Teacher/ Student engagement is low specially studio & workshop courses.
- Low attention span for students they can easily get distracted.
- May create a sense of isolation.
- Inadequate students attendance tracking.

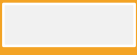


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The Battle of Grids

Black & White



26

The Battle of Grids

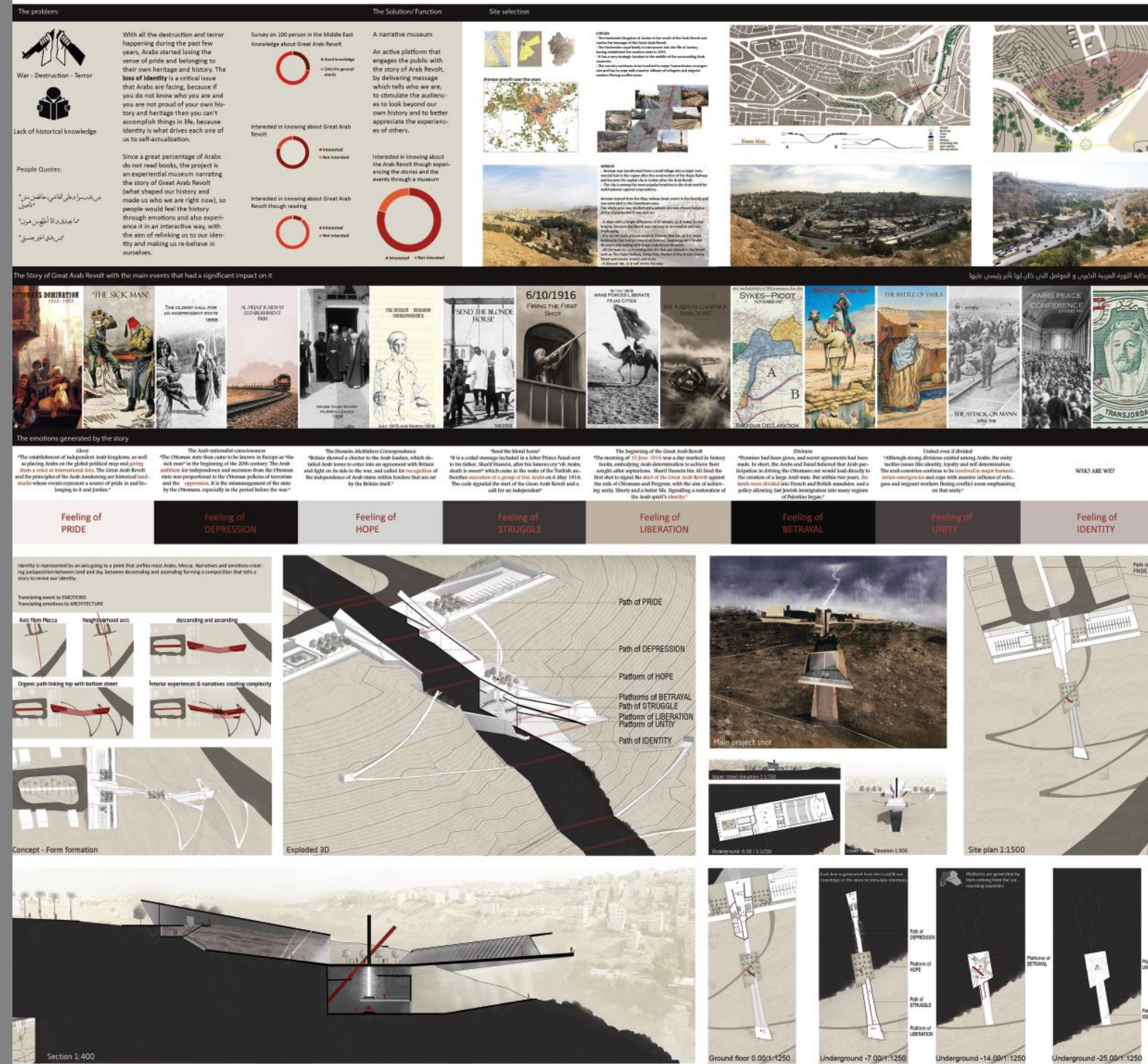
Canson Model



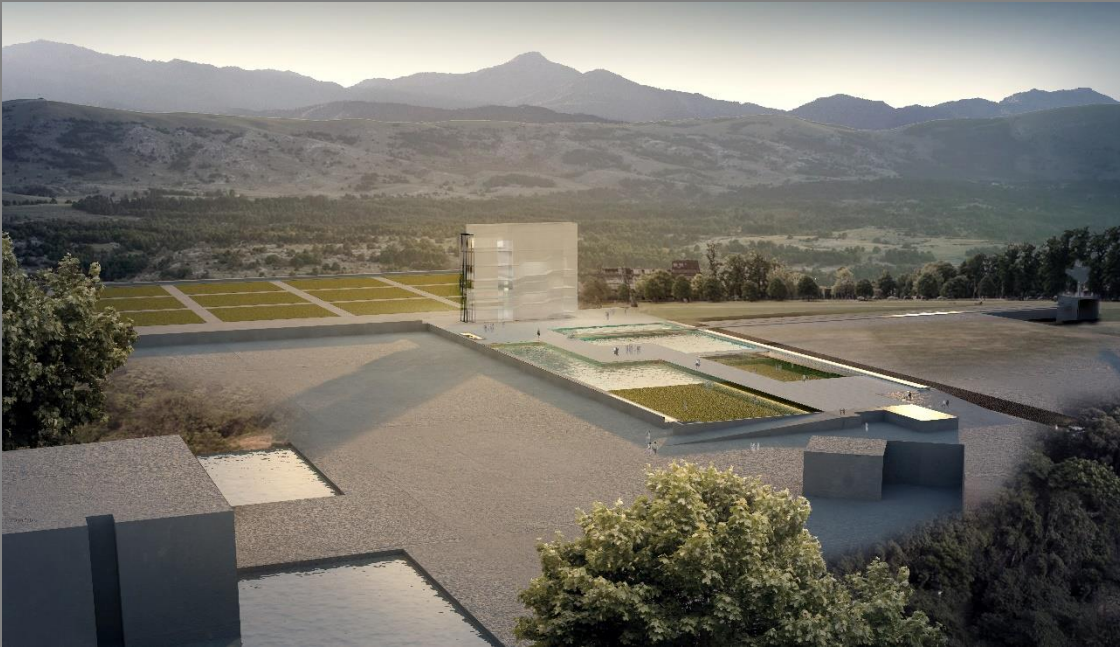


Great Arab Revolt Narrative Museum

متحف حكاية الثورة العربية الكبرى



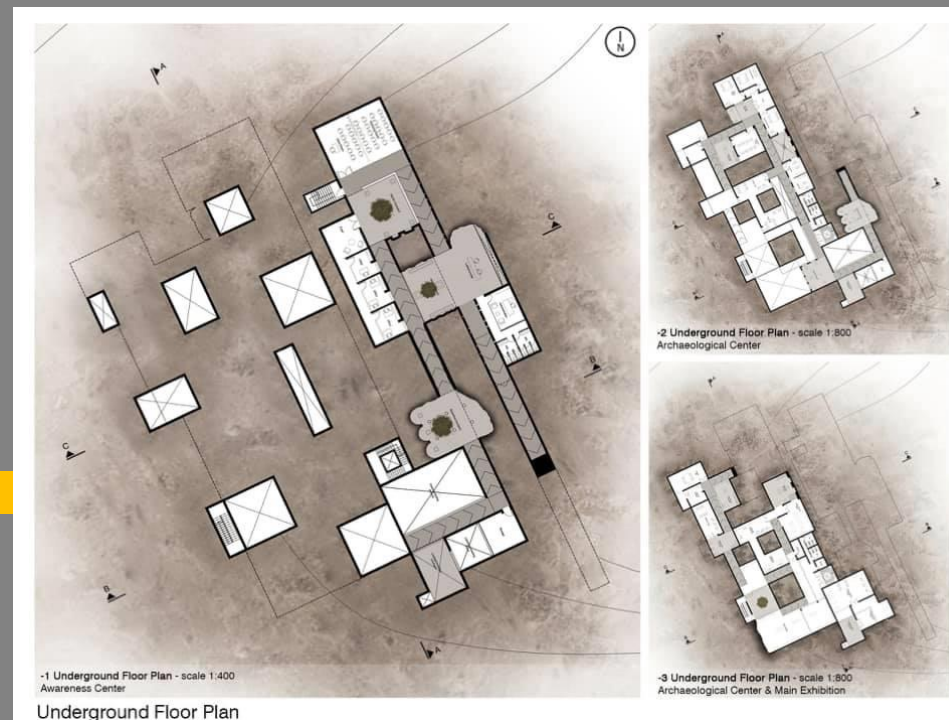
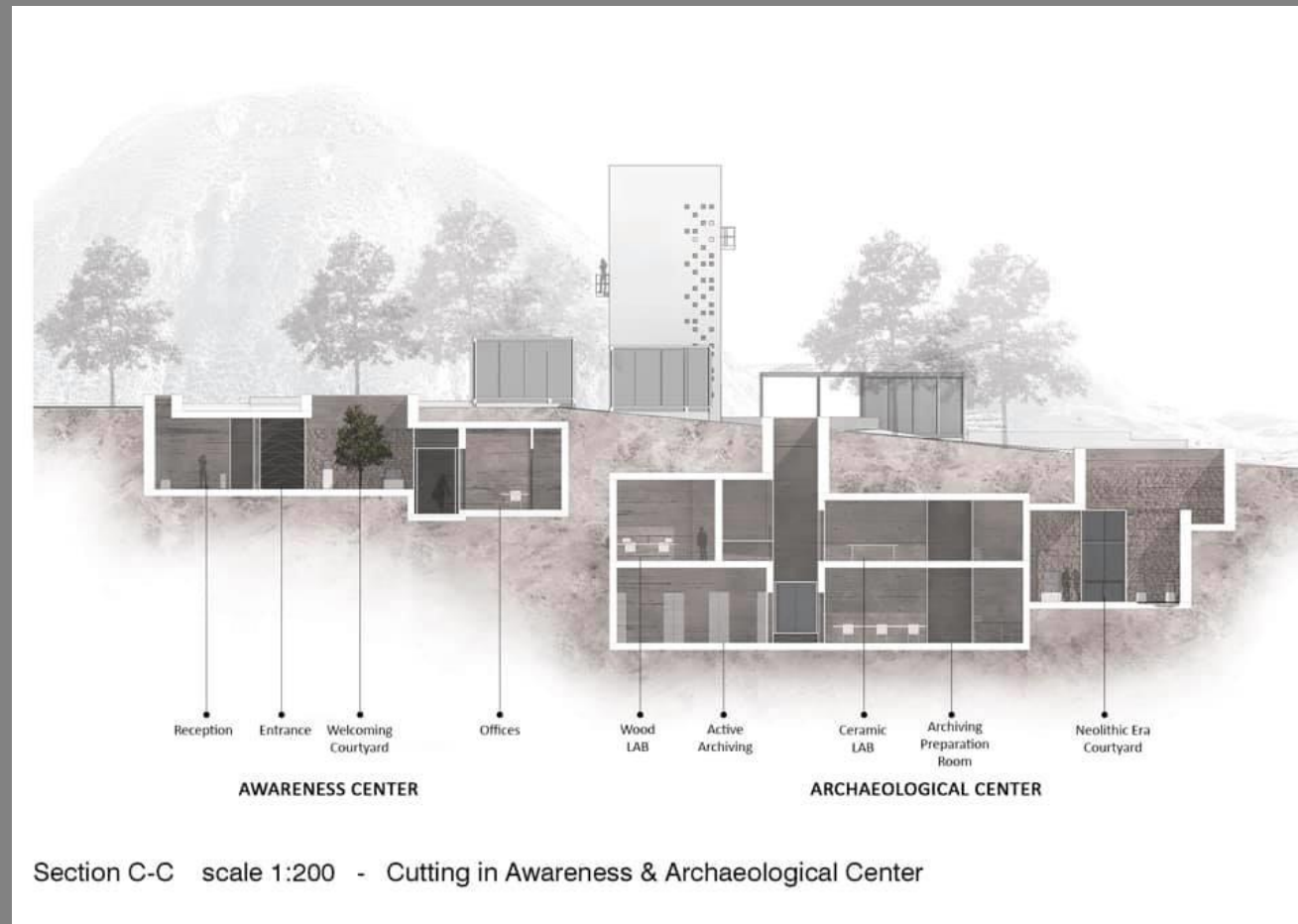
Graduation WINNING PROJECTS



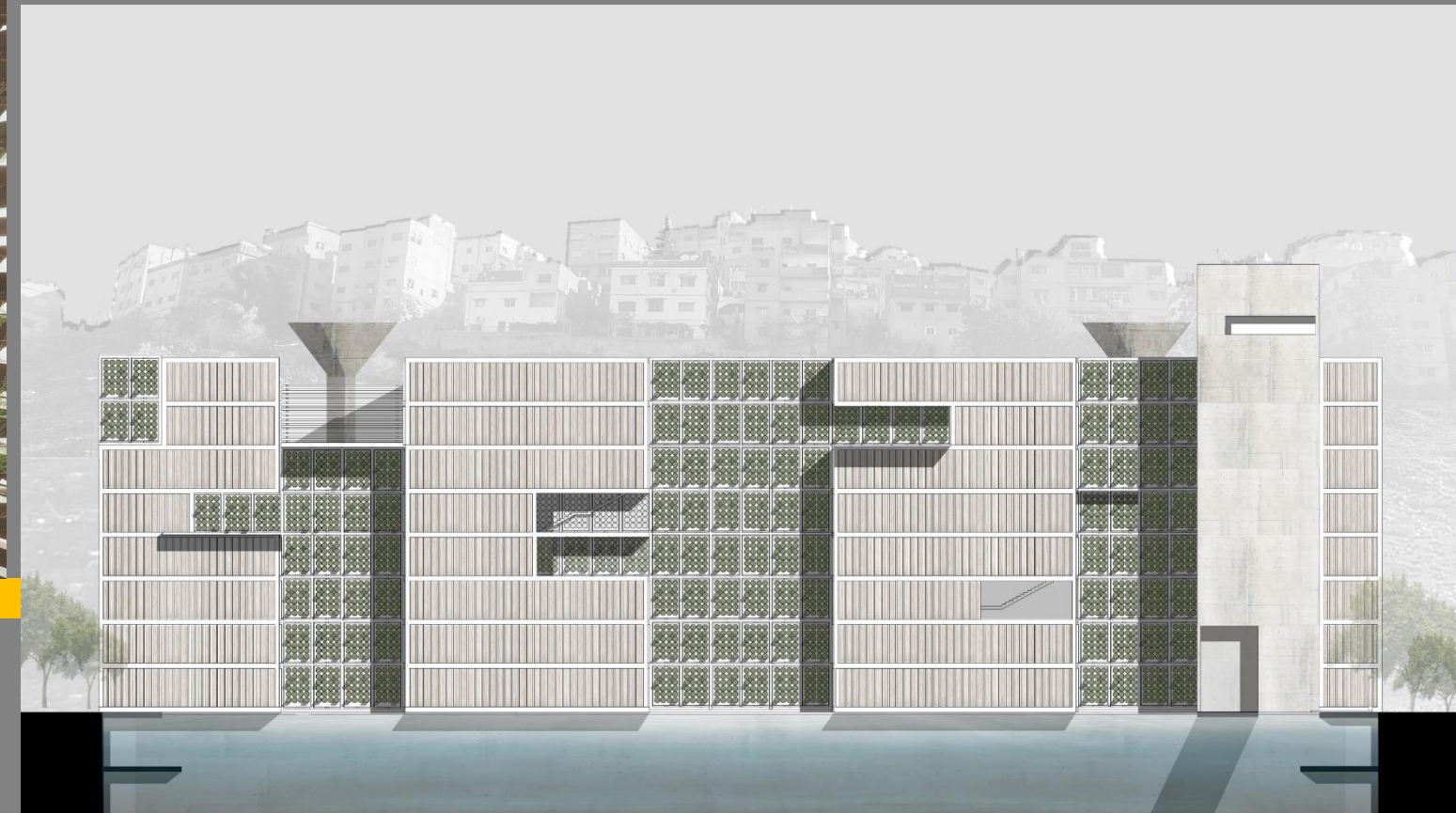
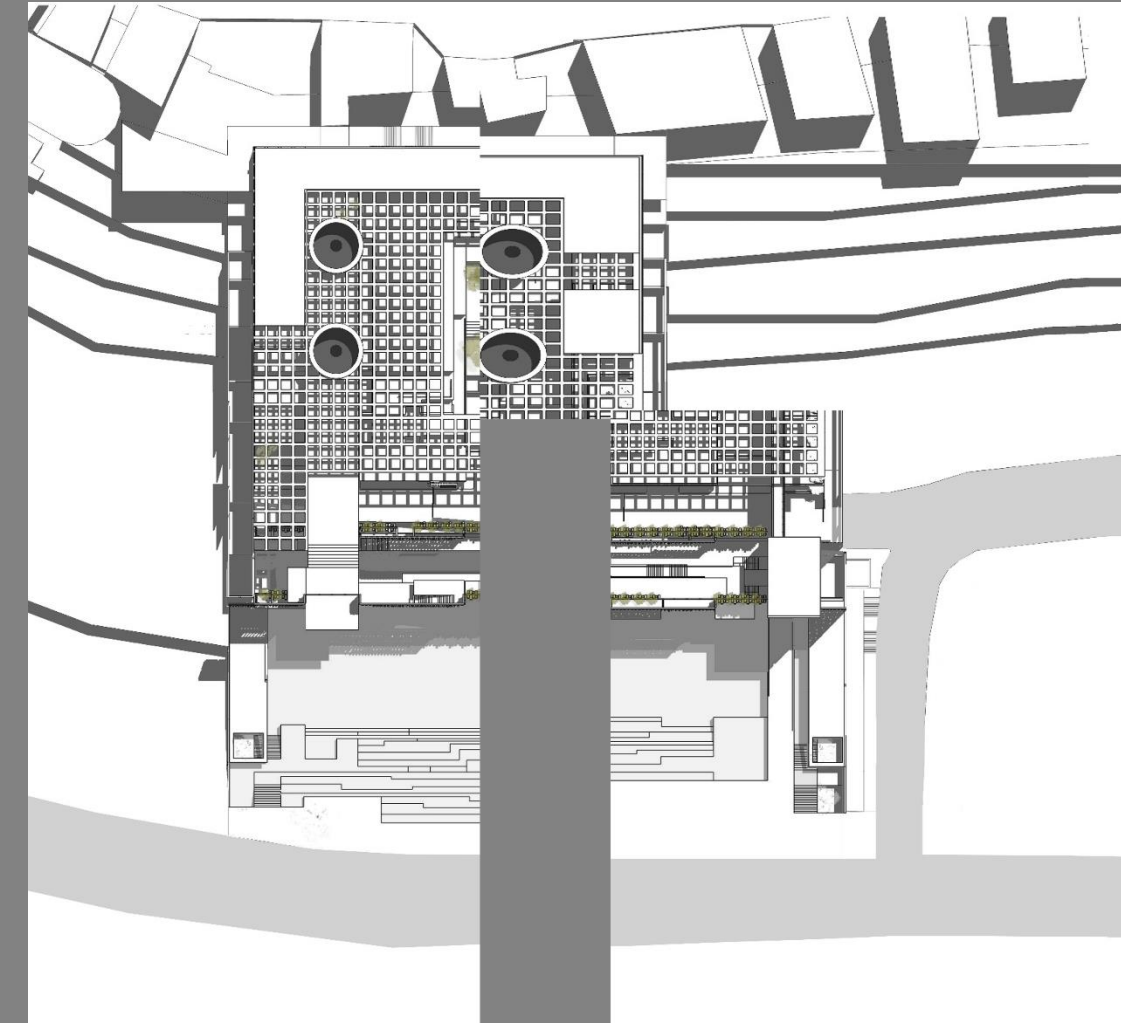
Graduation WINNING PROJECTS



Graduation WINNING PROJECTS



Graduation WINNING PROJECTS





School of Architecture and Built Environment

Architecture & Interior Architecture Department

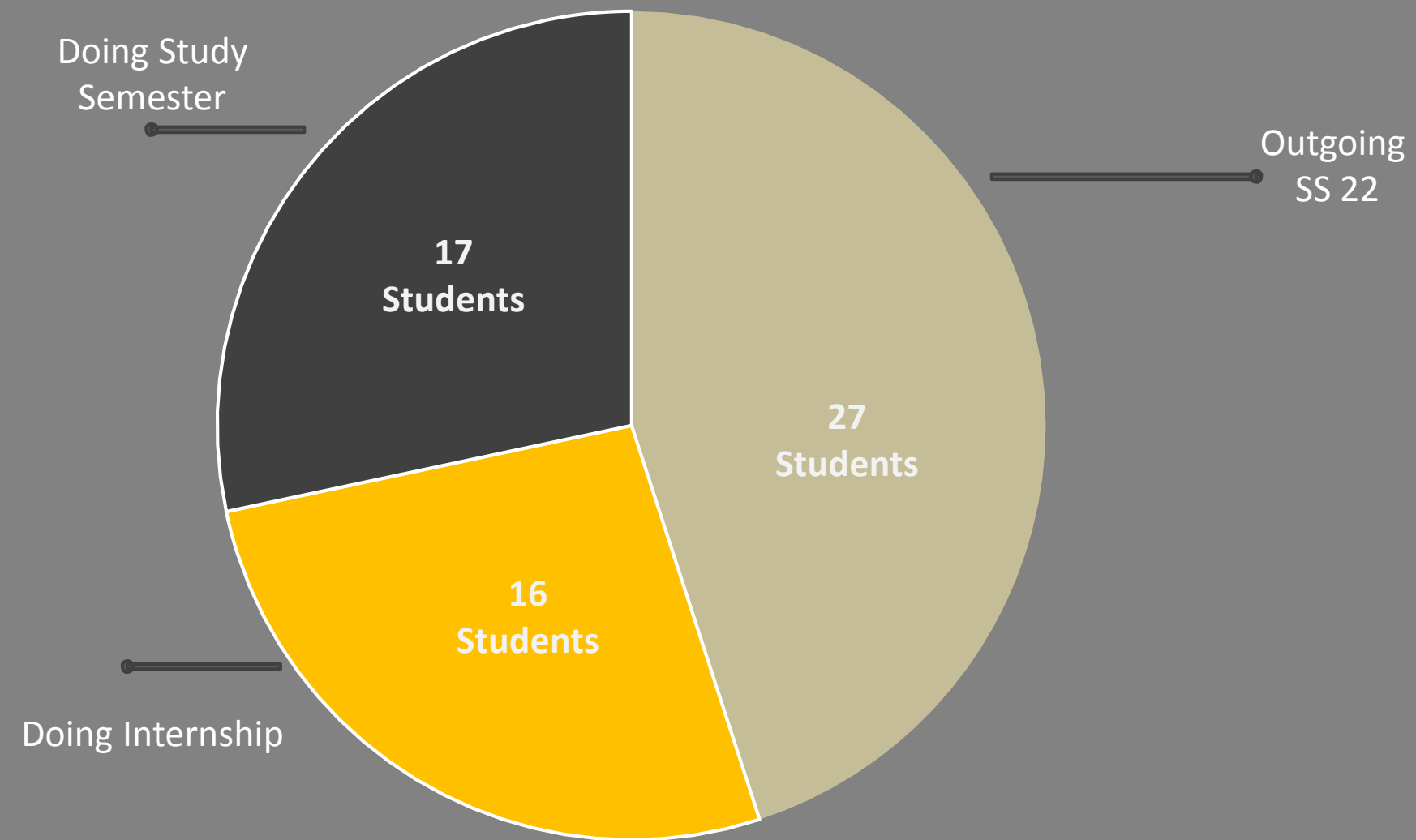
GERMAN YEAR Study Semester and Internship Semester

German Year International Internship:

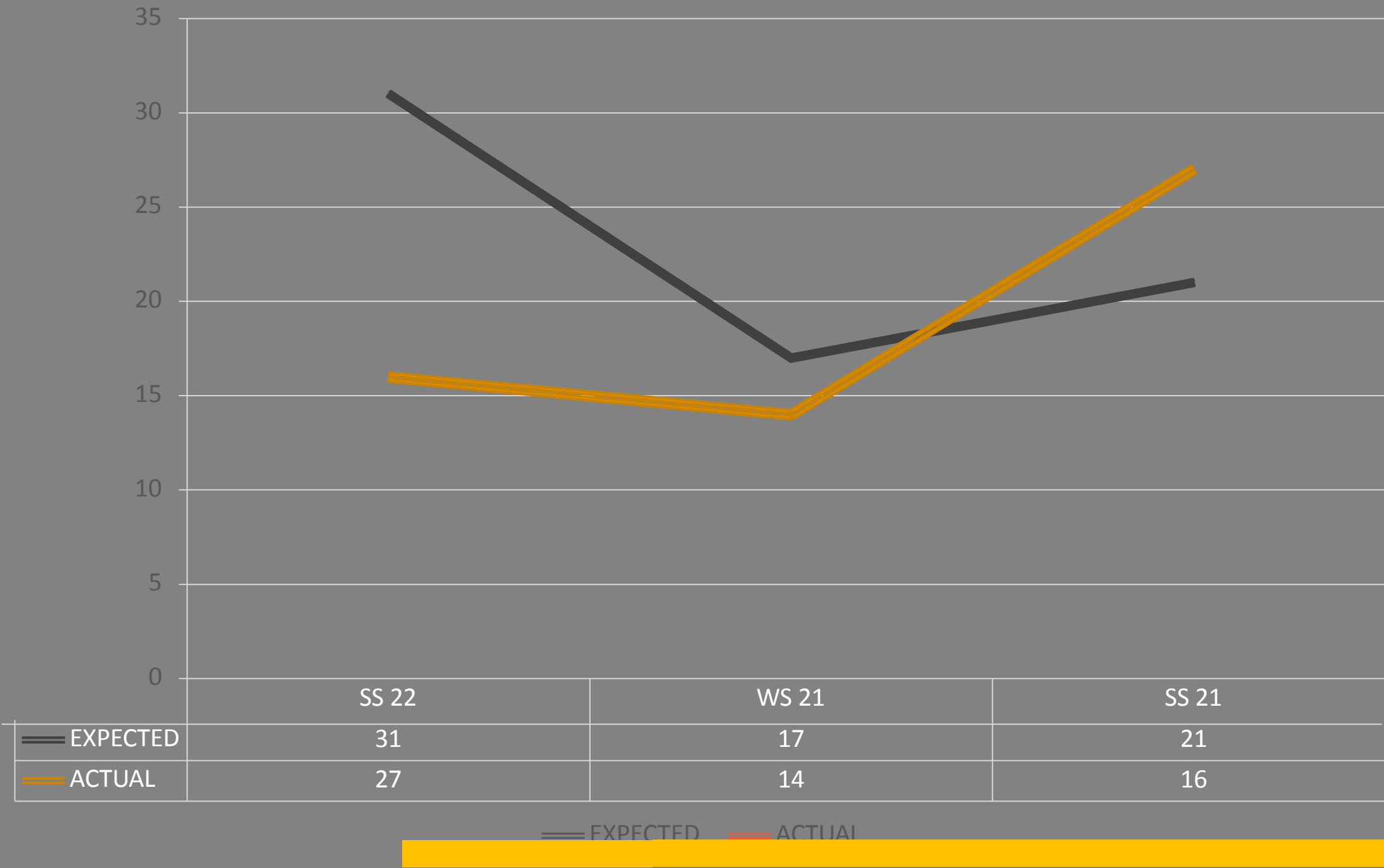
The student spends a 20-week obligatory internship in German Industries during the German year

ATELIER BRÜCKNER	3	Kéré Architecture	1	IGCC Group	1
Kraus Architekten	3	BIM lab	1	D&S Architects & Consulting Engineers	2
Bernhardt + Partner Architekten	2	KUBUS360 GmbH	1	ATELIER BRÜCKNER	1
m3 architekten	1	Dan Pearlman group	1	slb_architekten und ingenieure	1
Alpstein Architekten	1	Mailänder Licht Design	1	RKW Architektur +	1
Paradigm DH	1	De Zwarte Hond	1	BIM Agency	1
Arcadis	1	Nickl und partner	1	Architekturbüro Salim Habash	1
Architekt Kamal Jamil & Partner	1	DeZwarte Hond	1	MBA/S mathhias bauer associates	1
Bauch Plan	1	raumkontor	1	Raumwandler	1
MoRe Architekten	1	Frankfurter Sparkasse	1	Reuter Schoger Architektur Innenarchitektur Part mbB	1
Behnisch Architekten	1	Wulf architecten gmbh	1	Denzer + Mastroiacovo GmbH	1
schneider+schumacher	1	gapp & gapp	1	Rolf Onnen Architekturbüro GmbH	1
Hascher Jehle Architektur	1	Gutjahr Architekt GmbH	1	gap architectes	1
h4a Gessert + Randecker Architekten PartG mbB	1	Ruairí O'Brien. Architektur. Licht. Raumkunst.	1	Wenzel + Wenzel GmbH (Hamburg Branch)	1
HPP Architekten	1	Office for Modern Buildings	1	gap_architectes	1
Architecturburo Dipl.-Ing Gehart Fabi	1	Gutjahr Architekt GmbH	1	gapp & gapp	1
		Grand Total = 54			

German Year Current Student Status



Outgoing Students: Actual vs Expected



Available Seats Per Semester

33

Architecture and Interior Architecture
Total seats per semester

24

Architecture

Total seats per semester

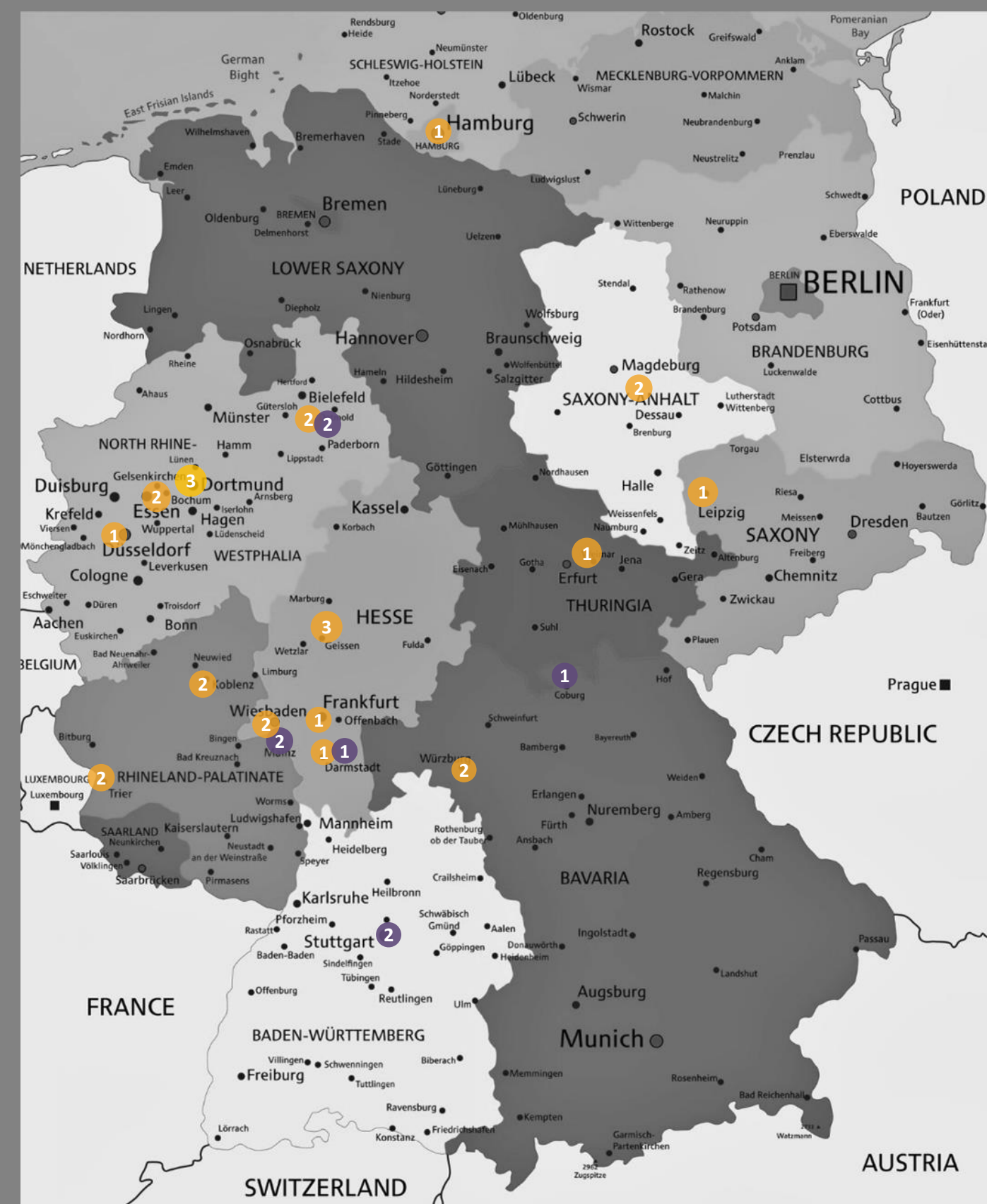
3

Stadtbau
Total seats per semester

6

Seats Interior Architecture

Total seats per semester



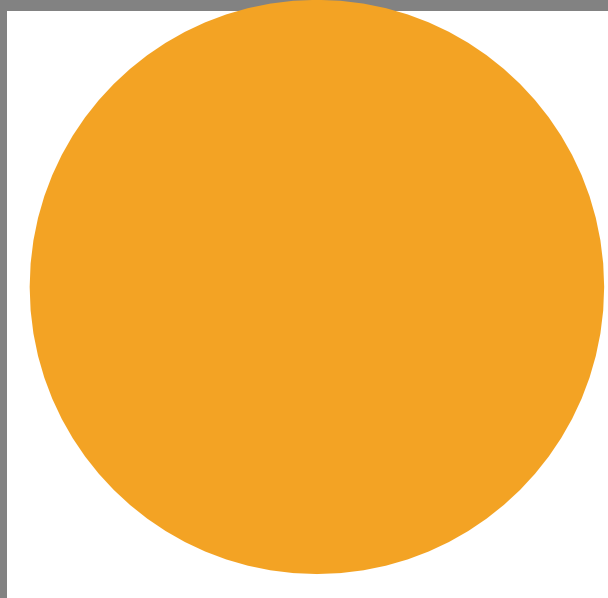
German Year: 28 Partner Univeristies

 Hochschule Anhalt Anhalt University of Applied Sciences	Hochschule Anhalt
 HOCHSCHULE COBURG	Hochschule Coburg
 HSB	Hochschule Bremen
 tu technische universität dortmund	Technische Universität Dortmund
 HOCHSCHULE TRIER Trier University of Applied Sciences	Hochschule Trier
 Hochschule RheinMain	Hochschule RheinMain
 HOCHSCHULE MAINZ UNIVERSITY OF APPLIED SCIENCES	Hochschule Mainz
 b-tu Brandenburgische Technische Universität Cottbus - Senftenberg	Brandenburgische TU Cottbus-Senftenberg
 Hochschule Karlsruhe University of Applied Sciences HKA	Hochschule Karlsruhe
 Ostfalia Hochschule für angewandte Wissenschaften	Ostfalia Hochschule für angewandte Wissenschaften

 JADE HOCHSCHULE Wilhelmshaven Oldenburg Emsfleth	Jade Hochschule
 HOCHSCHULE KOBLENZ UNIVERSITY OF APPLIED SCIENCES	Hochschule Koblenz
 Hochschule Düsseldorf University of Applied Sciences HSD	Hochschule Düsseldorf
 hcu HafenCity Universität Hamburg	HafenCity Universität Hamburg
 FH-W-S	Hochschule für angewandte Wissenschaften Würzburg-Schweinfurt
 UNIVERSITÄT LEIPZIG HTWK Hochschule für Technik, Wirtschaft und Kultur Leipzig	HTWK Leipzig
 Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen	Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen
 TH OWL TECHNISCHE HOCHSCHULE OSTWESTFALEN-LIPPE UNIVERSITY OF APPLIED SCIENCES AND ARTS	Technische Hochschule Ostwestfalen-Lippe
 htw saar	Hochschule für Technik und Wirtschaft des Saarlandes

 KIT Karlsruher Institut für Technologie	Karlsruher Institut für Technologie
 Hochschule Bochum Bochum University of Applied Sciences BO	Hochschule Bochum
 THM TECHNISCHE HOCHSCHULE MITTELHESSEN	Technische Hochschule Mittelhessen
 Hochschule für Technik Stuttgart	Hochschule für Technik Stuttgart
 Bauhaus-Universität Weimar	Bauhaus-Universität Weimar
 FRANKFURT UNIVERSITY OF APPLIED SCIENCES	Frankfurt Fachhochschule
 Technische Hochschule Rosenheim	Rosenheim Hochschule
 HBC HOCHSCHULE BIBERACH UNIVERSITY OF APPLIED SCIENCES	Hochschule Biberach
 h_da HOCHSCHULE DARMSTADT UNIVERSITY OF APPLIED SCIENCES	Darmstadt Hochschule

German Year Challenges



**Tracking students'
attendance and
absence, behavior
and attitude.**



Having more seats
especially for
Interior Arch.



Providing us with
the instruction
language given
during courses and
to be shown on the
transcript.



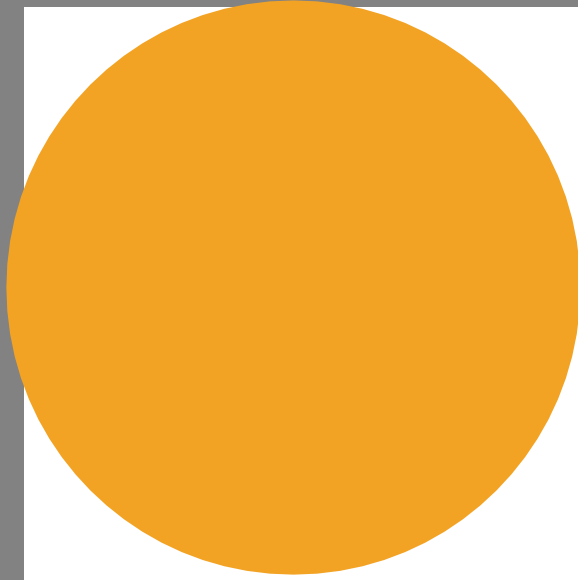
The 4Tile B1
requirement is very
challenging to our
students and they
can barely get
3Tiles..



German Year



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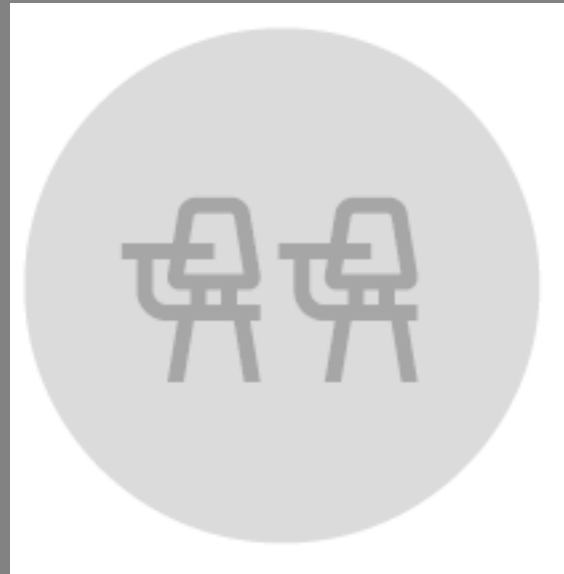
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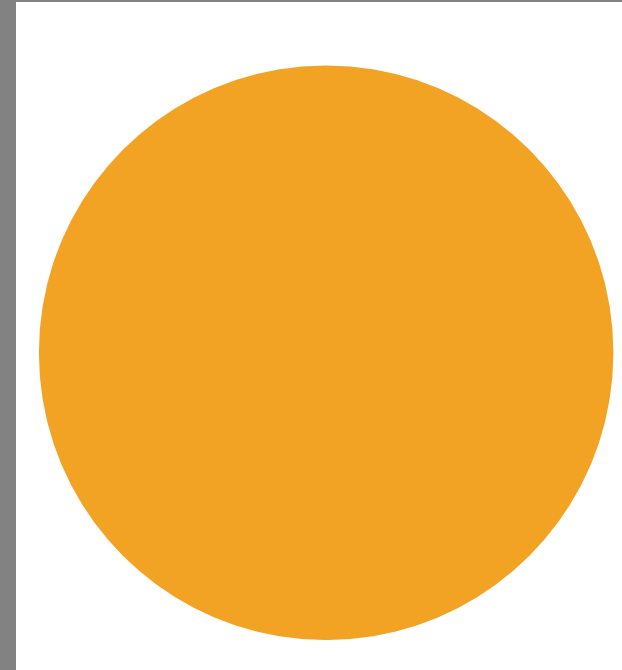
German Year



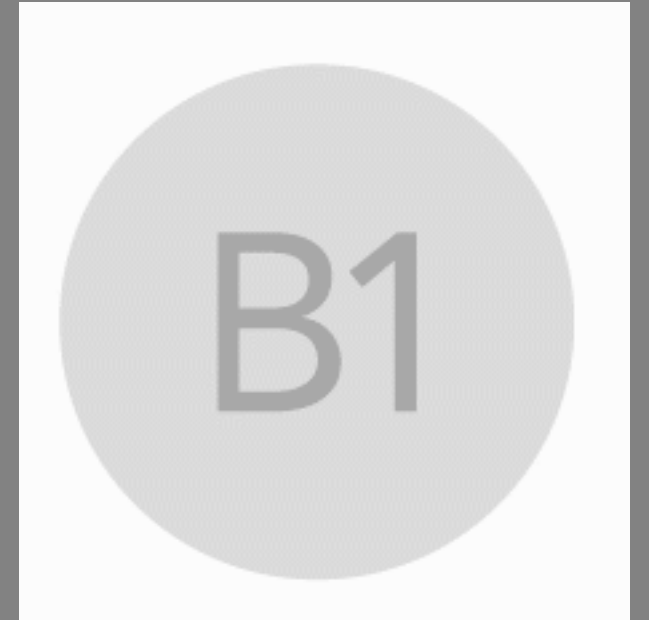
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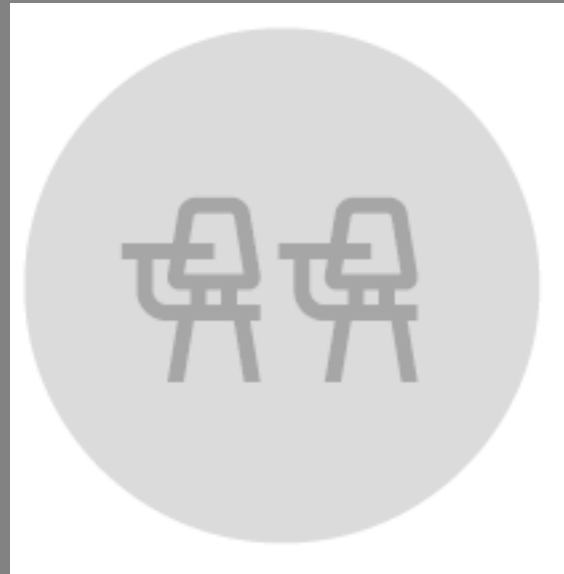
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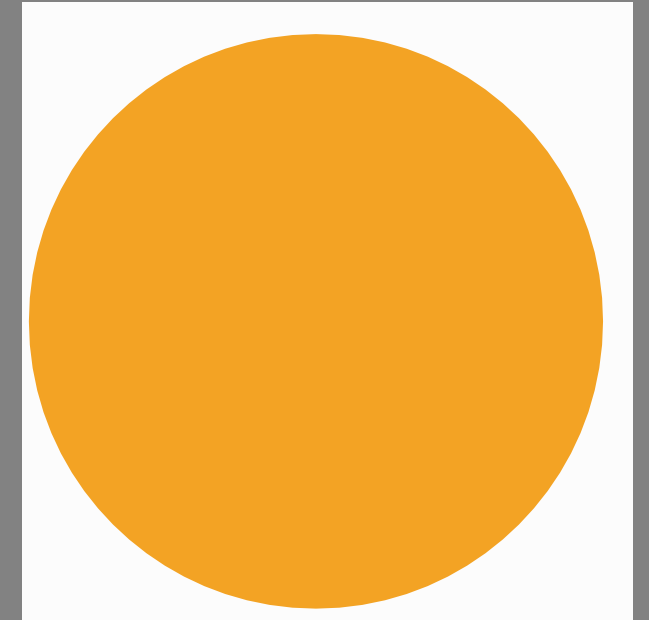
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Future Cooperation

- 1- Adding more Partner Universities
- 2- Adding More Interior Architecture Seats
- 3- German Library Databases for GJU
ebooks, journals, articles, etc





Thank You