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| C:\Documents and Settings\Mohammad Alzubaidi\My Documents\YU\logo2.jpg**Yarmouk University****Hijjawi Faculty for Engineering Technology****Department of Architectural Engineering****Graduation Project Report****Report Title Font Size 24 Bold****Students Names and IDs Font Size 16 Bold****Supervisor Name Font Size 16 Bold****Semester: First - Year****Date: TBD**  |

# Students' Property Right Declaration and Anti-Plagiarism Statement

We hereby declare that the work in this graduation project at Yarmouk University is our own except for quotations and summaries which have been duly acknowledged. This work has not been accepted for any degree and is not concurrently submitted for award of other degrees. It is the sole property of Yarmouk University and it is protected under the intellectual property right laws and conventions.

We hereby declare that this report is our own work except from properly referenced quotations and contains no plagiarism.

We have read and understood the school's rules on assessment offences, which are available at Yarmouk University Handbook.

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| **Students:**  |  |
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# Abstract

Write 150-300 words to give an overview of your project, Purpose of the project, the problem it tries to solve, and the main idea about your proposed solution, project time period, development process, short description of the final deliverables, acknowledgement.

**Keywords**— Includes 3-5 keywords or phrases

<Note: Please note that some of the sections and headings listed below might change based on your program criteria.>

# Chapter 1: Introduction

* 1. Introduction and project definition: Describe the problem you are trying to solve and the motivation behind your project.
	2. Why this project
	3. Why (location, e.g., Amman).
	4. Goals and objectives
	5. Significance of the project
	6. Design theme and vision

# Chapter 2: Literature Review

# Chapter 3: Methodology

* 1. Structural organization of the methodology
	2. Brief description of the methods.

# Chapter 4: Case Studies’ Analysis

* 1. Criteria for choosing case studies
	2. Case 1
	3. Case 2
	4. Case 3
	5. Summary and Conclusions

# Chapter 5: Site Analysis

* + 1. Criteria for choosing the site
		2. Site Analysis including location, land use, accessibility, site dimensions, site forces, landmarks, local climate, topography, vegetation, codes and regulatory requirements, sustainability aspects, and SWOT analysis
		3. Summary and Conclusions

# Chapter 6: Program

* 1. Proposed functions: indoor vs outdoor
	2. Design specifications and standards: the required design dimensions, environmental factors, ergonomic factors, aesthetic factors, safety, etc.
	3. Summary and Conclusions

# Chapter 7: Design Concept

* 1. General design approach
	2. Conceptual ideas regarding zoning, circulation, systems, form, etc.

# References

<TODO: List all the references used in you report by numbering them [1], [2], in their order of appearance. Follow the IEEE citation style guide <http://www.ijssst.info/info/IEEE-Citation-StyleGuide.pdf> >

<TODO: Use the references in your text (e.g. This information has been proved before as indicated in [1])>