

Department of Landscape Architecture (The Landscape Design Group (LDG))

112 ACADEMIC YEAR UNDERGRADUATE SCHEDULE OF COURSES

Approved at the first meeting of the Department Curriculum Committee in the second semester of the 111th academic year on April 17, 2023.

Approved at the 2nd College Curriculum Committee of academic year 111, on June 07, 2023.

Approved by the 4th University Curriculum Committee on June 14, 2023.

YEAR	REQUIRED COURSES		ELECTIVE COURSES	
	COURSE TITLE	CREDIT	COURSE TITLE	CREDIT
Freshman (Semester1)	<ul style="list-style-type: none"> ● English(I) ● Physical Education(I) ● Computer Graphics(I) ● Basic Design(I) ● Representation and Rendering ● Design Basics(I) 	2 0 2 4 2 2	<ul style="list-style-type: none"> ● Ecology ● Introduction to Landscape Architecture ● Carpentry Practice ● Software Application and Design 	2 2 2 2
Freshman (Semester2)	<ul style="list-style-type: none"> ● English(II) ● Physical Education(II) ● Computer Graphics(II) ● APP Design and Application ● Basic Design(II) ● Design Basics(II) ● Botany 	2 0 2 2 4 2 2	<ul style="list-style-type: none"> ● Site Planning ● Model Making ● Theory of Color ● Product Material ● Contemporary Photography Technique 	2 2 2 2 2
Sophomore (Semester1)	<ul style="list-style-type: none"> ● English(III) ● Basic Design (III) ● The History of Design 	1 4 2	<ul style="list-style-type: none"> ● Introduction to Industrial Design ● Landscape Plants ● Planting Plan and Design ● Manufacturing Processes ● Landscape and Bionic Design ● Nursery Management 	2 2 2 2 2 2
Sophomore (Semester2)	<ul style="list-style-type: none"> ● English(IV) ● Basic Design(IV) 	1 4	<ul style="list-style-type: none"> ● Human Factors and Interaction Design ● Landscape Draining and Survey ● Planting of Management ● Land Art Project ● Community planning 	2 2 2 2 2
Junior (Semester1)	<ul style="list-style-type: none"> ● Basic Design(V) 	4	<ul style="list-style-type: none"> ● Landscape Planning ● Design Methods ● Landscape Product Parameter Design ● Landscape Engineering(I) ● Project of Ecological Engineering 	2 2 2 2 2
Junior (Semester2)	<ul style="list-style-type: none"> ● Basic Design(VI) ● Landscape Ecology 	4 2	<ul style="list-style-type: none"> ● Landscape Administration and Laws ● Computer Aided Engineering Analysis for Products ● Landscape Engineering(II) ● Landscape Construction of Budget and Specification ● Environmental Impact Assessment 	2 2 2 2 2
Senior (Semester1)	<ul style="list-style-type: none"> ● Basic Design(VII) ● Professional Practice 	4 2	<ul style="list-style-type: none"> ● Irrigation Illumination and Water Feature ● Internships 	2 9
Senior (Semester2)	<ul style="list-style-type: none"> ● Basic Design(VIII) 	4	<ul style="list-style-type: none"> ● Internships 	9

1. Graduation Credits: **128 credits.**

(1) Obligatory General Education Courses (**28 credits**) including Fundamental Courses (6 credits) and General Courses (22 credits). (General Courses consist of different areas in humanities & social relations, arts and science, self-exploration and health care. Each area shall take at least two core courses).

(2) College Core Compulsory: **10 credits.**

(3) Department of common compulsory: **42 credits.**

(4) Major Elective: **39 credits.**(Contains compulsory electives: **18 credits.**)

(5) Foreign Department: **9 credits.**

2. Excluding Credits: sports 2 semesters

3. External Professional Practice 320 hours or more.

Department of Landscape Architecture **(The Product Design Group (PDG))**

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YEAR	REQUIRED COURSES		ELECTIVE COURSES	
	COURSE TITLE	CREDIT	COURSE TITLE	CREDIT
Freshman (Semester1)	<ul style="list-style-type: none"> ● English(I) ● Physical Education(I) ● Computer Graphics(I) ● Basic Design(I) ● Representation and Rendering ● Design Basics(I) 	2 0 2 4 2 2	<ul style="list-style-type: none"> ● Ecology ● <u>Introduction to Landscape Architecture</u> ● Carpentry Practice ● Software Application and Design 	2 2 2 2
Freshman (Semester2)	<ul style="list-style-type: none"> ● English(II) ● Physical Education(II) ● Computer Graphics(II) ● APP Design and Application ● Basic Design(II) ● Design Basics(II) ● Theory of Color 	2 0 2 2 4 2 2	<ul style="list-style-type: none"> ● <u>Site Planning</u> ● <u>Model Making</u> ● Botany ● Product Material ● Contemporary Photography Technique 	2 2 2 2 2
Sophomore (Semester1)	<ul style="list-style-type: none"> ● English(III) ● Basic Design (III) ● The History of Design 	1 4 2	<ul style="list-style-type: none"> ● <u>Introduction to Industrial Design</u> ● Landscape Plants ● <u>Planting Plan and Design</u> ● <u>Manufacturing Processes</u> ● <u>Landscape and Bionic Design</u> ● Nursery Management 	2 2 2 2 2 2
Sophomore (Semester2)	<ul style="list-style-type: none"> ● English(IV) ● Basic Design(IV) 	1 4	<ul style="list-style-type: none"> ● <u>Human Factors and Interaction Design</u> ● Landscape Draining and Survey ● Planting of Management ● Land Art Project ● Community planning 	2 2 2 2 2
Junior (Semester1)	<ul style="list-style-type: none"> ● Basic Design(V) ● Design Methods 	4 2	<ul style="list-style-type: none"> ● <u>Landscape Planning</u> ● <u>Landscape Product Parameter Design</u> ● Landscape Engineering(I) ● Project of Ecological Engineering 	2 2 2 2
Junior (Semester2)	<ul style="list-style-type: none"> ● Basic Design(VI) 	4	<ul style="list-style-type: none"> ● Landscape Ecology ● <u>Landscape Administration and Laws</u> ● <u>Computer Aided Engineering Analysis for Products</u> ● Landscape Engineering(II) ● Landscape Construction of Budget and Specification ● <u>Environmental Impact Assessment</u> 	2 2 2 2 2 2
Senior (Semester1)	<ul style="list-style-type: none"> ● Basic Design(VII) ● Professional Practice 	4 2	<ul style="list-style-type: none"> ● Irrigation Illumination and Water Feature ● Internships 	2 9
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