

INTERNATIONAL SCHOOL OF DESIGN AND ARCHITECTURE			
Degree: BACHELOR OF SCIENCE Credits: 123		CURRICULUM	
Program: LANDSCAPE ARCHITECTURE			
<p>Description: The Landscape Architect designs, preserves, maintains and improves the natural surroundings in a sustainable and balanced form. The ISDA Science in Landscape Architecture Program includes studies and analysis from small-scale garden projects to regional and urban forest planning projects. The curriculum includes studies in history and theory, natural systems including principles of sustainability, site analysis and design, systems technologies, materials and methods, plant assessment, construction documentation, codes, ethics, regulations and professional practice. With an ISDA Bachelor's Degree in Science in Landscape Architecture, you could be a: Landscape Developer, Garden Designer, Landscape Contractor, Tourism Consultant, Planning Consultant, Recreational and Park Designer.</p>			
Course Code	Course Title	Credits	Requisites
General Education Courses			
SPAN 152	Fundamentals of Reading and Writing	3	
SPAN 250	Writing Techniques	3	SPAN 152
SPAN 255	Research and Writing	3	SPAN 250
ENGL 152	Fundamentals of Reading and Writing	3	
ENGL 153	Advanced Communicative English	3	ENGL 152
ENGL 231	Research and Writing	3	ENGL 153
MATH 120	Elementary Algebra	3	
INSC 101	Integrated Sciences I	3	
HUMA 111	Civilizations and Universal Culture I	3	
SOSC 111	Individual, Community, Government and Social Responsibility I	3	
		30	
Professional/Core Courses			
DESI 121	Drawing I	3	Admission to the school
DESI 315	Ethic and Legislation	3	MIN. 3RD YEAR
FSDE 105	Freshmen Seminar	3	Admission to the school
ENTR 360	Entrepreneurship	3	MIN. 3RD YEAR
HIDE 100	History of Art	3	HUMA 111
HIDE 106	Dwellings: Constructed Environments, Prehistory - 1500	3	HIDE 100
		18	
Concentration Courses			
HIDE 115	Landscape Design History and Theory: Natural and Constructed Environments, 1500- today	3	HIDE 106
LAND 110	Introduction to Landscape Architecture: Reading the Landscape	3	Admission to the school
LAND 150	Introduction to Site Analysis and System Technology	3	LAND 110
LAND 210	Introduction to CAD for Landscape Architecture	3	LAND 100
LAND 211	CAD for Landscape Architecture	3	LAND 210
LAND 250	Landscape Construction Materials and Methods	3	LAND 150

Course Code	Course Title	Credits	Requisites
LAND 251	Site Design	3	LAND 250
LAND 340	Codes, Regulations, Ethics and Professional Practice	3	LAND 201
LAND 350	Methods for Regional Landscape Design	3	LAND 251
LAND 351	Technology in Construction Documents	3	LAND 251
LAND 100	Landscape Architecture Design I: Design Principles and Landscape Architecture Communication	3	Admission to the school
LAND 101	Landscape Architecture Design II: Planting Design: Residential and Small-Scale Projects	3	LAND 100
LAND 200	Landscape Architecture Design III	3	LAND 101
LAND 201	Landscape Architecture Design IV	3	LAND 200
LAND 300	Landscape Architecture Design V	6	LAND 201
LAND 301	Landscape Architecture Design VI: Urban Forest and Planning Issues	6	LAND 300
LAND 400	Senior Design Project I	6	LAND 301
LAND 401	Senior Design Project II	6	LAND 400
LAND 410	Portfolio Studio	3	LAND 301
LAND 440	Internship	3	LAND 400
		72	
Elective Courses			
ELEC__	Elective	3	
		3	

Minimum GPA of 2.0 in all concentration courses / Minimum graduation GPA of 2.0

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Program: LANDSCAPE ARCHITECTURE			
Course Code	Course Title	Credits	Requisites
FIRST YEAR - FIRST SEMESTER			
LAND 110	Introduction to Landscape Architecture: Reading the Landscape	3	Admission to the school
LAND 100	Landscape Architecture Design I: Design Principles and Landscape Architecture Communication	3	Admission to the school
FSDE 105	Freshman Seminar	3	Admission to the school
DESI 121	Drawing I	3	
MATH 120	Elementary Algebra	3	
		15	
FIRST YEAR - SECOND SEMESTER			
LAND 101	Landscape Architecture Design II: Planting Design: Residential and Small-Scale Projects	3	LAND 100
LAND 150	Introduction to Site Analysis and System Technology	3	LAND 110
LAND 210	Introduction to CAD for Landscape Architecture	3	LAND 110
SPAN 152	Fundamentals of Reading and Writing	3	
HUMA 111	Civilizations and Universal Culture I	3	
		15	
SECOND YEAR - FIRST SEMESTER			
LAND 200	Landscape Architecture Design III	3	LAND 101
LAND 211	CAD for Landscape Architecture	3	LAND 210
LAND 250	Landscape Construction Materials and Methods	3	LAND 150
HIDE 100	History of Art	3	Admission to the school
INSC 101	Integrated Sciences I	3	
		15	
SECOND YEAR - SECOND SEMESTER			
LAND 201	Landscape Architecture Design IV	3	LAND 200
LAND 251	Site Design	3	LAND 250
HIDE 106	Dwellings: The Constructed Environment, Pre-Hist. to 1500	3	HIDE 100
ENGL 152	Fundamentals of Reading and Writing	3	
SPAN 250	Writing Techniques	3	SPAN 152
		15	
THIRD YEAR - FIRST SEMESTER			
LAND 300	Landscape Architecture Design V	6	LAND 201
LAND 350	Methods for Regional Landscape Design	3	LAND 251

Course Code	Course Title	Credits	Requisites
LAND 340	Codes, Regulations, Ethics and Professional Practice	3	LAND 201
HIDE 115	Landscape Design History and Theory: Natural and Constructed Environments, 1500- today	3	HIDE 106
ENGL 153	Advance Communicative English	3	ENGL 152
		18	
THIRD YEAR - SECOND SEMESTER			
LAND 301	Landscape Architecture Design VI: Urban Forest and Planning Issues	6	LAND 300
LAND 351	Technology in Construction Documents	3	LAND 251
SPAN 255	Research and Writing	3	SPAN 250
SOSC 111	Individual, Community, Government and Social Responsibility I	3	
		15	
FOURTH YEAR - FIRST SEMESTER			
LAND 400	Senior Design Project I	6	LAND 301
LAND 410	Portfolio Studio	3	LAND 301
DESI 315	Ethic and Legislation	3	MIN. 3 RD YEAR
ENGL 231	Research and Writing	3	ENGL 153
		15	
FOURTH YEAR - SECOND SEMESTER			
LAND 401	Senior Design Project II	6	LAND 400
LAND 440	Internship	3	LAND 400
ENTR 360	Entrepreneurship	3	MIN. 3 RD YEAR
ELEC ____		3	
		15	

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