

Syllabus

Descrizione corso

Titolo insegnamento	Progettazione digitale: 3D CAD advanced
Codice insegnamento	97097
Titolo aggiuntivo	
Settore Scientifico- Disciplinare	INF/01
Lingua	Inglese
Corso di Studio	Corso di laurea in Design e Arti - Curriculum in Design
Altri Corsi di Studio (mutuati)	
Docenti	dott. Ignacio Merino Sanchez-Fayos, Ignacio.MerinoSanchezFayos@unibz.it https://www.unibz.it/en/faculties/design-art/academic-staff/person/40053
Assistente	
Semestre	Primo semestre
Anno/i di corso	2nd and 3rd
CFU	6
Ore didattica frontale	60
Ore di laboratorio	0
Ore di studio individuale	90
Ore di ricevimento previste	18
Sintesi contenuti	The course provides students with advanced knowledge and operational tools for digital design, modelling and 3D visualization.
Argomenti dell'insegnamento	The "Digital Design: 3D CAD advanced" course will be organized around three primary pillars:
	 Advanced Surface Modeling. Poly/modeling for rapid 3D-sketching. Rendering & Animation

	These pillars will be examined gradually throughout the semester, allowing students to expand their knowledge and apply it in increasingly complicated situations.
	Students will learn how to design complex high-quality surfaces with industry-standard tools like Rhinoceros. We'll look at the mathematical concepts underlying these surfaces and how they translate into practical design applications.
	As an extension of surface modeling, we'll look at Grasshopper's possibilities for parametric design. This section will highlight the effectiveness of computational design in tackling complicated design challenges and rapidly iterating through many design possibilities.
	While surface modeling is essential for precision, poly-modeling provides speed and flexibility in the design process using Blender. This module will focus on balancing speed and quality, allowing students to swiftly iterate on design concepts while also refining them for ultimate production.
	To complete the digital design process, students will acquire advanced rendering and basic animation skills in Blender. Students will learn how to produce precise renderings and compelling animations that successfully express their design concepts.
	By the end of the course, students will have developed a comprehensive understanding of advanced 3D CAD techniques and their application in real-world design scenarios. They will be equipped with the skills necessary to tackle complex design challenges and effectively communicate their ideas through digital media.
Parole chiave	3D modeling, advanced, surface, nurbs, digital, cad, poly, rendering, animation,Rhinoceros, Blender, 3D scaning
Prerequisiti	Medium Rhinoceros knowledge Basic Keyshot/similar
Insegnamenti propedeutici	To have passed the Drawing 3D CAD exam.
Modalità di insegnamento	The teaching approach will be practical and project-based, reflecting the reality of professional design work. Each lesson will

	generally include:
	1. A quick theoretical introduction to today's topic.
	2. Live presentation of procedures.
	3. Guided practice: students apply the concepts to their own
	projects.
	4. Open conversation and problem-solving sessions.
	Throughout the course, students will collaborate on a semester-
	long project that incorporates all areas of the curriculum. This
	project will imitate a real-world design brief, allowing students to
	see the whole design process from concept to presentation.
Obbligo di frequenza	Not compulsory but recommended
Obiettivi formativi specifici e	Disciplinary competence
risultati di apprendimento	
attesi	Knowledge and understanding
	- have acquired the knowledge necessary to realise a project in
	the field of 3D CAD;
	- have acquired the basic knowledge necessary for further
	Master's studies in all components of project culture as well as in
	technical subjects, with a particular attention to the field of 3D
	CAD.
	Applying knowledge and understanding
	- use the basic knowledge acquired in the technical fields to
	realise a mature project;
	- make use of the skills acquired during the course of study in
	the event of continuing studies in a Master's degree programme
	and to develop them further.
	Transversal competence and soft skills
	Making judgements
	- Be able to make independent judgements for the purpose of
	developing their own design skills and in relation to all those
	decisions that are necessary to bring a project of 3D CAD to
	completion.

Communication skills



	- present an independently realised project in the field of 3D CAD in the form of an installation, orally as well as in writing in a
	professional manner.
	Learning skills
	- have learned a work methodology at a professional level - in
	the sense of being able to identify, develop and realise solutions to complex problems by applying the acquired knowledge in the
	different fields, with a particular attention to the field of 3D CAD -
	in order to start a professional activity and/or continue their
	studies with a master's degree programme;
	- have developed a creative attitude and learned how to enhance it and develop it according to their own inclinations;
	- have acquired basic knowledge in the field of 3D CAD as well
	as a study methodology suitable for continuing studies with a
	Master's degree programme.
Obiettivi formativi specifici e	None
risultati di apprendimento attesi (ulteriori info.)	
Modalità di esame	By the exam's date leach student must unload on the site of the
Modalità di esame	By the exam's date, each student must upload on the site of the faculty detailed documentation of the
Modalità di esame	
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project.
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project. Student evaluation will be based on: 1. Weekly assignments (30%) 2. Mid-term project (30%)
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project. Student evaluation will be based on: 1. Weekly assignments (30%)
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project. Student evaluation will be based on: 1. Weekly assignments (30%) 2. Mid-term project (30%)
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project. Student evaluation will be based on: 1. Weekly assignments (30%) 2. Mid-term project (30%) 3. Final project and presentation (40%) The final project will require students to demonstrate mastery of all course elements: advanced surface modeling, efficient poly
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project. Student evaluation will be based on: 1. Weekly assignments (30%) 2. Mid-term project (30%) 3. Final project and presentation (40%) The final project will require students to demonstrate mastery of all
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project. Student evaluation will be based on: 1. Weekly assignments (30%) 2. Mid-term project (30%) 3. Final project and presentation (40%) The final project will require students to demonstrate mastery of all course elements: advanced surface modeling, efficient poly
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project. Student evaluation will be based on: 1. Weekly assignments (30%) 2. Mid-term project (30%) 3. Final project and presentation (40%) The final project will require students to demonstrate mastery of all course elements: advanced surface modeling, efficient poly modeling, and high-quality rendering and animation.
Modalità di esame	faculty detailed documentation of the work done during the course. Documentation is an integral part of the exam. The documentation must include visual documentation and an abstract of the project. Student evaluation will be based on: 1. Weekly assignments (30%) 2. Mid-term project (30%) 3. Final project and presentation (40%) The final project will require students to demonstrate mastery of all course elements: advanced surface modeling, efficient poly modeling, and high-quality rendering and animation. N.B. ALL THE STUDENTS ATTENDING THE EXAM AS "OPT" OR AS

Bibliografia obbligatoria	None
Bibliografia facoltativa	None
Altre informazioni	None
Obiettivi di Sviluppo Sostenibile (SDGs)	Innovazione e infrastrutture, Istruzione di qualità