

SALONE DELL'ORIENTAMENTO 2026

CORSO DI LAUREA MAGISTRALE

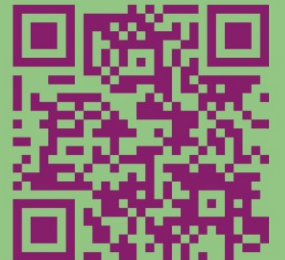
INGEGNERIA INFORMATICA

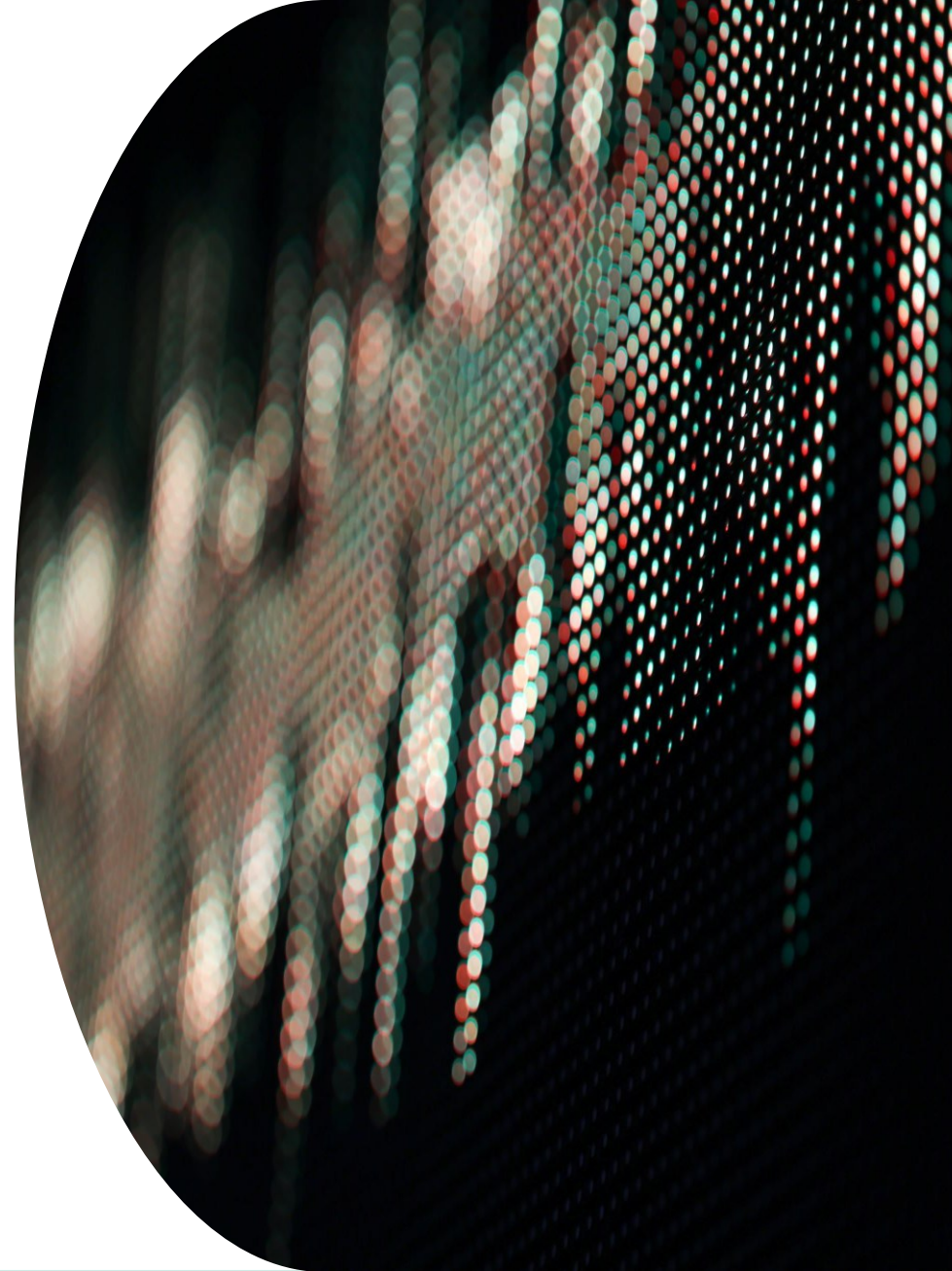
COMPUTER ENGINEERING



**Politecnico
di Torino**

**SCOPRI TUTTI I
CORSI DI STUDIO
A.A. 2026/27
www.polito.it**





Presentazione dell'orientamento Graphics and multimedia

Ore 16:00 – 16:30

Presentazione a cura di: Lia Morra



lia.morra@polito.it



**Politecnico
di Torino**

SALONE DELL'ORIENTAMENTO 2026

Educational objectives



- The graphics and multimedia specialization aims at introducing in the computer engineering curriculum specific skills and know-how related to two areas:
 - **Computer graphics**, from «traditional» 3D modelling and computer animation to emerging technologies such as virtual, augmented and extended reality
 - **Multimedia technologies**, from «traditional» computer vision to cutting-edge machine learning and artificial intelligence for image, audio and video processing
- with a strong **hands-on approach**

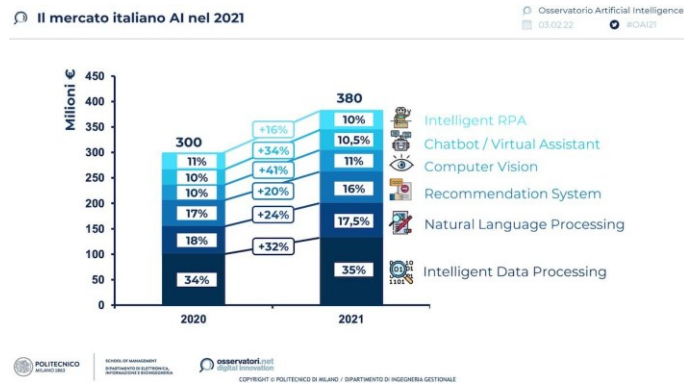


Application areas

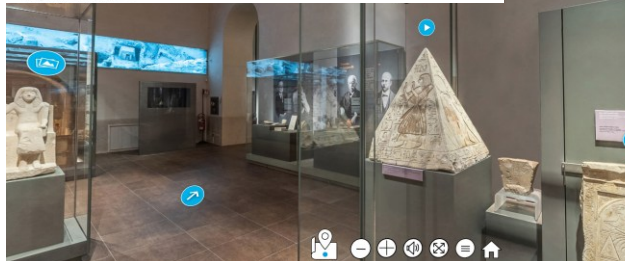
Italy's game industry grows to 1,600 people and 160 game studios



MotoGP 21 is made in Italy
Image Credit: MotoGP Studios

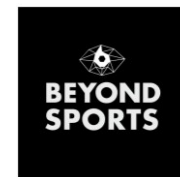


- Web, media and video industry
- Marketing
- Gaming and entertainment
- Cultural Heritage and Museums
- Industry 4.0/5.0
- E-commerce
- Applied machine learning and computer vision



Career paths

- 3D Developer, Technical Animator and Content Creator
- AR/VR/XR Engineer
- Machine Learning Engineer
- Computer Vision Specialist
- Game Developer
- (Real-time) Multimedia Systems Software Engineer
- Audio/Signal Processing Software Engineer
- Audio Engineer
- Music Producer/Sound Designer
- Front-end developer
- HMI Specialist



First year curriculum

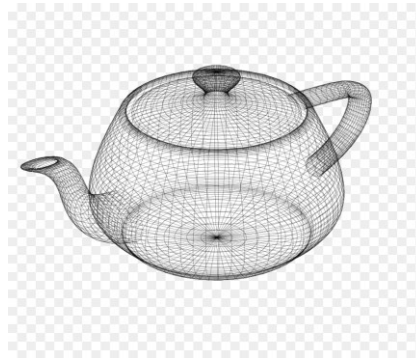
Semester	Course	CFU
1	Computer graphics	6
	Architetture dei sistemi di elaborazione OR Computer architectures	10
	Data Science and Database Technology OR Data Science e Tecnologie per le basi di dati	8
	Computer Network technologies and services OR Tecnologie e servizi di rete	6
2	Computer Animation	6
	Image Processing and Computer Vision	6
	Ingegneria del software OR Software engineering	8
	Programmazione di sistema OR System and device programming	10

Bold = Courses specific to the Graphic and Multimedia Curriculum

Synthesis and analysis

Computer graphics

Models of human perception
Geometry of 3D models
Texture, color and illumination
Rendering
Photorealism



Modelling



Synthetic image

Image processing

Segmentation
Enhancement
Restoration...



Real image



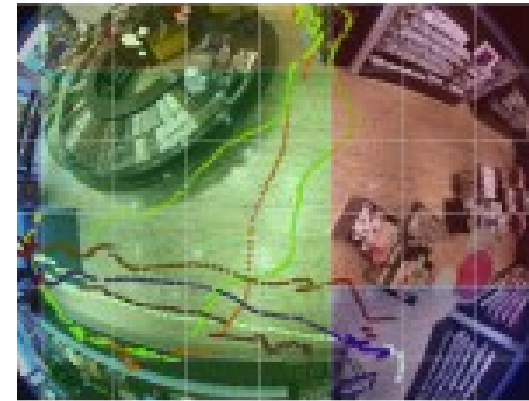
Computer graphics

- Provides the essential of computer graphics, i.e. of the generation of computer images and the development of graphics applications
- Illustrates the key techniques for producing virtual scenes, managing 3D content, generating photorealistic images, etc.
- Introduces architectures, hardware devices, software, and algorithms specific to computer graphics
- Introduces key aspects pertaining to the interaction between human and images, which plays a key role for a wide range of applications



Computer vision and image processing

- Provides fundamental knowledge related to image capture, including sensors and systems for image acquisition and their physical properties
- Introduces algorithms for image processing and understanding, including image frequency analysis, image enhancement and reconstruction, recognizing 2D and 3D objects, and motion analysis
- Through case studies and practical applications, provide the essential elements to design and implement computer vision applications in a variety of contexts



Computer animation

- Provides an overview of techniques and methodologies used to design and develop computer graphics 3D animations, starting from 3D scene modeling to light positioning, camera movements, character pose and animation, rendering and video coding
- Motion control techniques and collision management
- Posing and animation of virtual characters using kinematic chain, handling deformation
- Modelling deformable bodies and fluids; particle systems and flocking



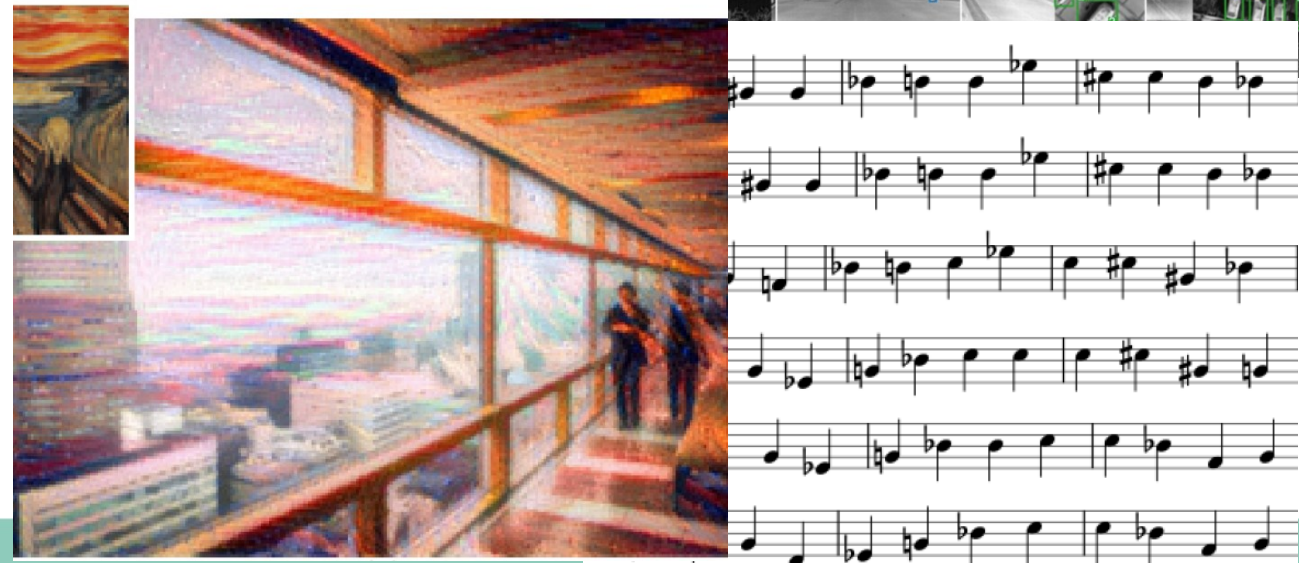
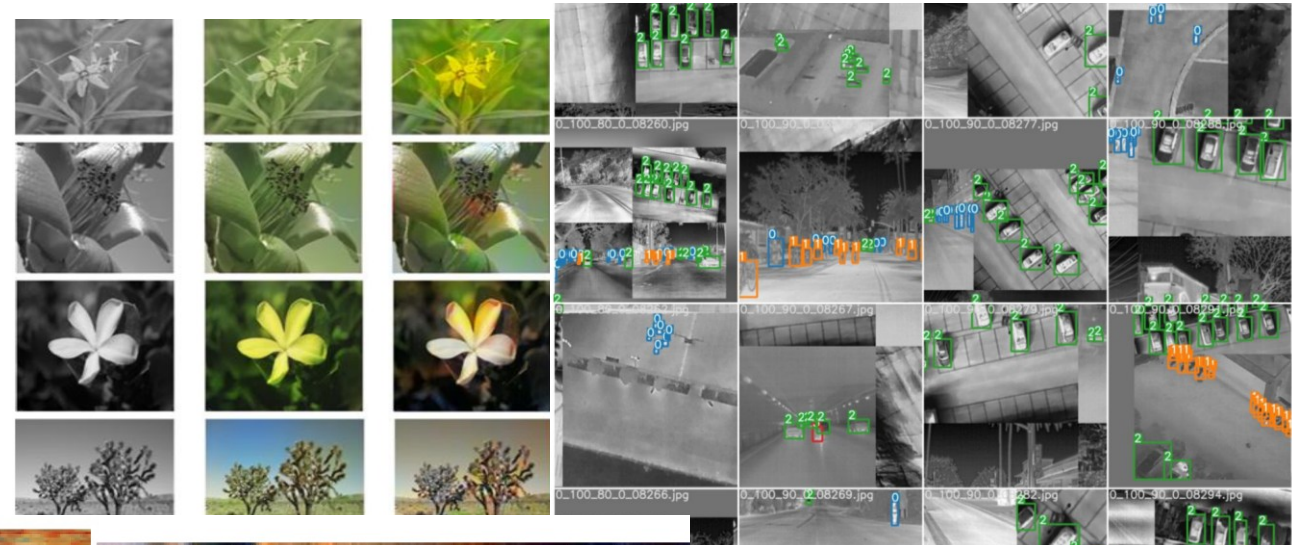
Second year curriculum

Semester	Course	CFU
1	Machine Learning for vision and multimedia	6
	Virtual and augmented reality	6
	Free choice 1	8
2	Free choice 2	6
1/2	Challenge OR Free Credits	12
	Thesis	22

Bold = Courses specific to the Graphic and Multimedia Curriculum

Machine learning for vision and multimedia

- Provides theoretical and practical introduction to machine and deep learning techniques for computer vision and processing of multimedia and complex data, such as signals, audio and video
- Introduces state-of-the-art libraries for designing, implementing and training deep neural networks from scratch
- Provides a basic introduction to generative models for images



From Virtual to eXtended reality



Virtual reality

Users are immersed in a virtual world
No interaction with the physical world



Augmented and mixed reality

Virtual world is fused/overlayed with real world
Users can interact with virtual and real object



Extended reality

Generalization of mixed, virtual, and augmented reality
Shared, social, collaborative space

Virtual and augmented reality

- Introduction to immersive virtual reality and other modalities of integrating real and synthetic elements
- Virtual reality fundamentals
- Human-machine interaction paradigms
- Multimedia and multimodal interaction techniques
- How virtual reality devices work
- Hardware and software tools that enable real-time visualization of interactive 3D environments

View past projects at
<https://cgvv.itch.io/>



Free credits

Choice #1

- **Elaborazione dell'audio digitale**
- **GPU Programming**
- Human Computer Interaction fundamentals
- Information system security
- Software engineering II

Choice #2

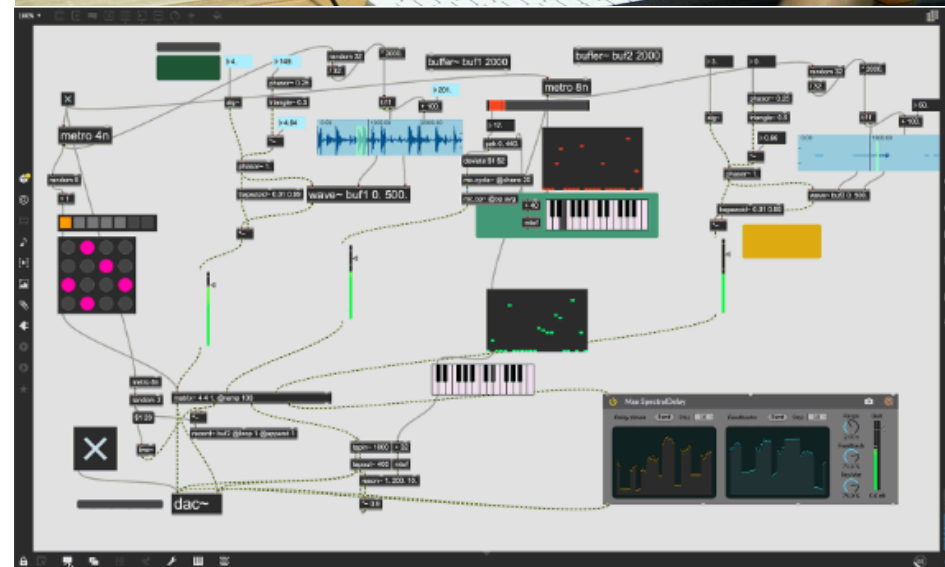
- **Generative artificial intelligence for graphics and multimedia**
- Web Applications I

Free credits

- **Elaborazione dell'audio digitale**
- **GPU Programming**
- **Game design**
- Web Applications II
- HCI Fundamentals
- Large Language Models for software engineering
- Robot learning
-

Digital audio processing

- Provides the main theoretical and practical skills for managing digital audio material in different scenarios with a particular attention to the processes of digitalization, synthesis, editing and real-time processing
- Provides fundamental knowledge and skills related to:
 - Acoustics and psychoacoustics
 - Audio feature extraction and analysis
 - Audio synthesis and MIDI
 - Digital audio effects
 - Digital audio editing and mixing
 - Web Audio programming
 - Digital audio codecs and formats (MPEG, Dolby)



Generative AI for graphics and multimedia

- Introduces advanced generative artificial intelligence techniques (diffusion models, text-to-image models)
- Introduces reinforcement learning techniques in the context of generative AI
- Explores the use of generative AI techniques for the generation and manipulation of multimedia content and graphical assets (virtual humans, 3D environments)



G&M vs. other (closer) paths

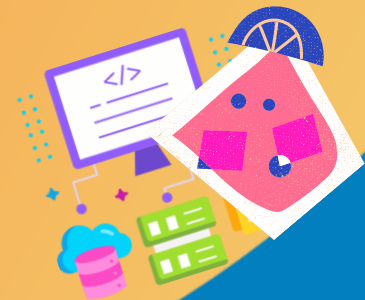
	Graphics and multimedia	Software	AI & DA	Cinema
1 st Year	Computer Architectures Data Science & Db Tech Computer Network Tech	Computer Architectures Data Science & Db Tech Computer Network Tech	Computer Architectures Data Science & Db Tech Computer Network Tech	Cinema immersivo Elaborazione Audio Digitale Future Story Telling
	Computer graphics	Information systems	Big Data	Virtual and augmented Reality
	Software Engineering	Software Engineering	Software Engineering	Choice 1 (1/2) Computer Animation
	Image Processing and Vision	Wep App I	Web App I	Ingegneria del suono
	Sys & device programming	Sys & device programming	Sys & device programming	Sistemi elet. Prod. E Distrib.
	Computer Animation	Formal Languages	Machine Learning	Game design and game thinking
2 nd Year	Machine Learning for Vision and Multimedia	IS Security	IS Security	Digital Strategy
	Virtual and augmented reality	Software Engineering II	Advanced ML	Digital Interaction Design VFX and animation for film
	Choice 1	Choice 1	Choice 1	
	Free credits Choice 2 (Internet Video Stream. or Web App I)	Free credits Choice 2	Free credits Choice 2	Choice 2
Thesis/stage	Thesis/stage	Thesis/stage	Thesis/stage	



Politecnico
di Torino



#TOMORROW STARTS TODAY



Aperitivo di Benvenuto

Venerdì **27 Marzo** 2026

H. **17:30**

2° piano Dipartimento **DAUIN**, **Corso Castelfidardo 34/d** (ingresso lato MixTo)

Occasione perfetta per fare nuove conoscenze, scoprire i laboratori DAUIN del collegio ICM ed incontrare i docenti dei relativi corsi di studio!