# French National School of Video Games and Digital Interactive Media

## Our Courses

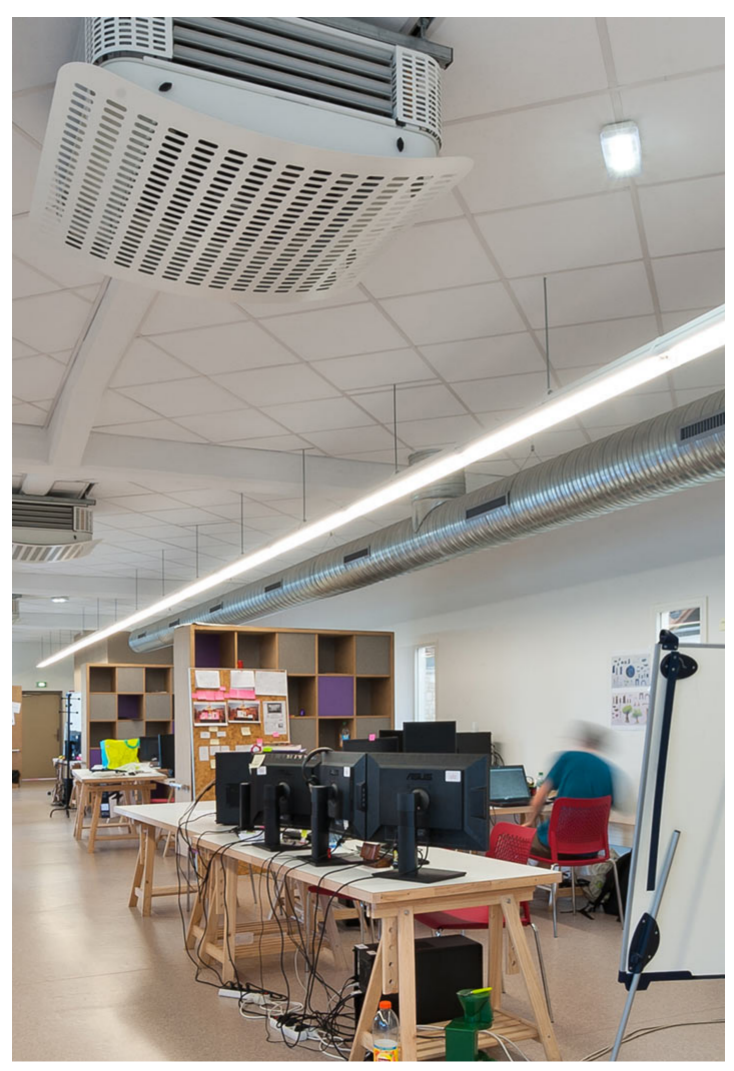
/\*\*/ body.fiche .contenu .toolbox ul li::before, body.consultation .contenu-fiche ul li::before, body.consultation .element\_deco ul li::before, body.consultation .encadre-contenu\_liste ul li::before, #encadres .toolbox ul li::before, body.consultation .encadre\_contenu ul li::before, .popupAide ul li::before, .contenu-fiche\_\_element-valeur ul li::before{ content:"\e904"; } /\*/

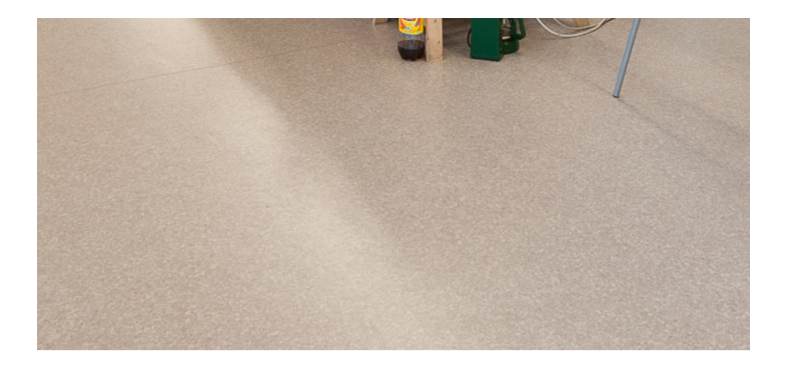
All our courses are delivered by industry professionals and lecturer-researchers from <u>Cnam</u>, the <u>University of Poitiers</u> and <u>GOBELINS Paris</u>.

Cnam-Enjmin's courses cover every sector and profession in the field of digital creation:

Game Design and Interactive Storytelling Graphic and Sound Design Designing digital systems architecture and developing software Project Management Marketing Psychology and Sociology applied to designing human-machine interfaces

Our programmes also cover level design, designing an intelligent house, analysing the behaviour of social network users, visual and sound design for tablet applications and finding the funds to develop a video game based on a TV series...





#### Fees by programme

Download the full list of our programme fees (only available in French)

#### **Three Bachelor's degrees**

Bachelor's degree in Computer Science for Video Games enables students to become developers. Bachelor's degree in Digital Arts for Video Games enables students to gain skills as a Tech Artist, 2D/3D General Artist and much more. Bachelor's degree in Game Design will be opening in September 2026.

Two

Master's degrees

<u>Master's degree in Video Games and Digital Interactive Media (JMIN)</u>, with its 6 specialisations, covers all professions in the video game industry.

International Master's degree, with 6 specialisations and taught entirely in English, enables students to specialise in a video game profession in an intercultural environment.

#### Engineering degree

Engineering degree in Computer Science and Multimedia enables students to master video game technologies and interactive systems: virtual and augmented reality, immersive technologies and 3D design.

Post-Master's degree <u>Post-Master's degree in Designing of Immersive, Interactive and Playful Experiences</u> is focused on digital interaction careers.

### **Continuing Education**

We provide inter- and intra-company training courses for people currently working in the videogame, computing, audiovisual and communication industries who wish to further develop their knowledge.

#### **Short Courses**

Cnam-Enjmin offers short courses in specialised fields related to video games. The most recent was 'Sound Design for Interactive Medias'. Head over to the <u>Short Courses page</u> for more information.

#### Validate your experience

VAE (Validation of Acquired Experience) and VAPP (Validation of Personal and Professional Skills) are French accreditation schemes that enable people who have worked in a given field for a sustained period of time to have their professional (and personal) experience validated by a nationally recognised diploma. Find out more <u>here</u>.

## **PhD Studies**

Cnam-Enjmin also welcomes PhD students dealing with the methods and tools of digital entertainment. Find out more information <u>here</u>.

#### **Programme Organisation**

Each diploma is made up of individual modules which are centred around theoretical elements to help students understand the more complex and advanced aspects of the field, practical work, multidisciplinary team projects and work placements.

https://enjmin-en.cnam.fr/our-courses-1036442.kjsp?RH=1542116040066