



# THE PRESENT WIN THE FUTURE

Université de Nîmes Le Pari de l'Excellence

The University campuses are located in the city center of Nîmes, in the south of France. Unîmes counts:

4 teaching and research campuses :

- Site Vauban
- Site Hoche
- Site des Carmes
- Site GIS

1 connected campus in Le Vigan







About 20 000 m<sup>2</sup> of effective area



Lecture halls

1

Auditorium



78 Classrooms



34.6 million euros budget



The university has



139

Teaching staff Lecturers-Researchers 137

Administrative and technical staff

Nearly 500

contract workers

The university of Nîmes counts over 6 000 enrolled students in 2022-2023.



- 57 % from the local province, « le Gard »
- 49% grant holders
- 66% women



70% of our students passed their « baccalauréat général », or High School graduation, including 56% with honors.

# INTERNATIONAL RELATIONS OFFICE

Individual administrative support for all exchange students - incoming and outgoing

Local visits in the surroundings of Nîmes and trips to Strasbourg and Brussels organised by the international office each year for incoming students







45 partner universities



69 represented nationalities



of our incoming exchange students passed their exams in 2021-2022



580
international
students
in 2022





#### Brussels - November 2022

"With this trip, I discovered new things about Europe, and about the organization of the European society"

#### Strasbourg – April 2023

"The trips organized by the university, in my opinion, represent an encouragement to make new friendships and surely a good opportunity to discover more about the differences and similarities between the different countries of origin of each participant, as well as to discover France."

#### Marseille – February 2023

"This trip was amazing! Marseille is a very lively city, and we had the chance to visit the Cosquer cave, which in my opinion is a unique experience [...] The visit to the MUCEM was also really interesting, because the guide was very passionate about her subject. An irreplaceable experience."

### STUDENTS AND COURSES

The university of Nîmes offers 48 courses taught in French:

15 bachelor's degrees

11 professional degrees

♦ 12 master's degrees

 Since the beginning of the 2022 academic year, the university has opened a new course, the Master AES Management and Risk Prevention.



# COURSES 15 BACHELOR'S DEGREES - UNDERGRADUATE



### Law, Economics, Management

- Social and Economic Administration
- Law
- « Licence Accès Santé » (LAS) Law

### Sports Studies and Physical Education

- Science and techniques of sports and physical activities
  - Sports Management
  - Health adapted physical education

### Psychology

- Psychology
- « Licence Accès Santé (LAS) » Psychology

### Literature, Languages, History

- Language, Literature and Civilizations :
  - English
  - Spanish
- Applied Modern Languages and Literature
- History and Heritage

### Sciences

- Mathematics : computer science / physics / mechanics
- Biology and environment
- « Licence Accès Santé » (LAS) Sciences

### Arts, Design

Design



### COURSES 11 PROFESSIONAL DEGREES - UNDERGRADUATE



### Law, Economics, Management

- Private investigator
- Insurance industry customer service manager \*\*
- Notarial professions
- Sustainable organizational management \*\*

### Sciences

- Biotechnology professions
- Optics professions
- Demolition, asbestos removal, decontamination and waste \*\*
- Vision for the industrial robotics
- Environmental risks and impact professions \*\*

### Arts, Design

- Creation, conception and development of textile and derived products
- Wine tourism and cultural projects



\*\* work-linked training degrees



### COURSES 12 MASTER'S DEGREES - GRADUATE



### Law, Economics, Management

- Public law of local affairs \*\*
- Business law clinical education
- Management and risks prevention

### Psychology

- Social and environmental psychology
- Clinical psychology and psychopathology in Emotional and Cognitive-Behavioural Therapy



\*\* work-linked training degrees

### Literature, Languages, History

- Productions, uses ans interpretation of fictions \*\*
- Public history

### Sciences

- Biotechnology, innovation and project management (BIOTIN)
- Environmental hazards and nuclear safety (RISEN)\*\*
- Sciences of Vision\*\*

### Arts, Design

- Design innovation society
- Secondary school teaching and training professions applied arts program (MEEF)

# OTHER COURSES IN LINE WITH THE NEEDS OF THE GARD PROVINCE



### **10 UNIVERSITY DIPLOMAS**

- Genealogy (face to face) / (distance) / option anglophone (distance)
- Further study in Genealogy
- Installation of the professional genealogist (IGP)
- Cognitive and Behavioural Psychotherapy: year 1 (TCC1) / year 2 (TCC2)
- Mediation and negotiation

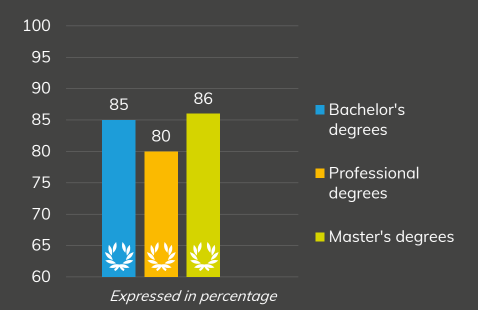
- Predictive justice (JUP)
- Mediation and secularism
- Support to parenting
- Protection, prevention and resolve of cybercrime risks linked to the creation and management of websites
- Town hall Clerk

# STUDENTS AND COURSES



In this context, the graduation and professional integration rates of our students break down as follows:

Graduation rate in 2021-2022 of enrolled students



### STUDENTS AND COURSES

88% of 2018 graduates found a job within 30 months after graduation.

2018	
GRADUAT	

After a professional degree	After a master's degree
89% have a job	86% have a job
74% have a permanent contract	71% have a permanent contract
85% are in a management position	97% are in a management position
A 4-month-wait before the first job in average	A 4-month-wait before the first job in average

In 2021-2022 about 1500 UNÎMES students did an internship.



In terms of research, the university of Nîmes counts :





1 pluridisciplinary doctoral school « Risques et Sociétés » (ED583)



4 affiliated research units (UPR): EA 7352 CHROME EA 7447 PROJEKT APSY-v MIPA



1 inhouse team « SITÉ »



1 young academic company « BRAINS' Laboratory »



86
lecturersresearchers
and 21
contract
teachers



51 PhD students





About sixty projects in a wide variety of research areas such as Sciences, Humanities, Languages, Literature and Arts

UPR CHROME: Detection, evaluation and management of CHROnic and eMErging risks

UPR PROJEKT: Research-project in social innovation through design

UPR APSY-v: Physical Activities and Psychological processes: research on Vulnerabilities

UPR MIPA: Mathematics, Computer sciences, Physics and Applications

BRAINS' Laboratory, Young Academic Company Specialised in neuroscicences, currently developing the « EBAM », a COVID-19 detector through breathing

Another internal laboratory exists:

SITÉ : Creation in arts and contemporary design



### RESEARCH - PhD or Doctoral School

One PhD School at Unîmes : ED 583 – co-accredited with the IMT (« Institut des Mines d'Alès »)

- Multidisciplinary School
- Trains PhD students in the broad field of vulnerabilities and risks (natural, technological and environmental)
- Students' PhDs aim at monitoring the impact of risks on different levels: goods, people and organizations



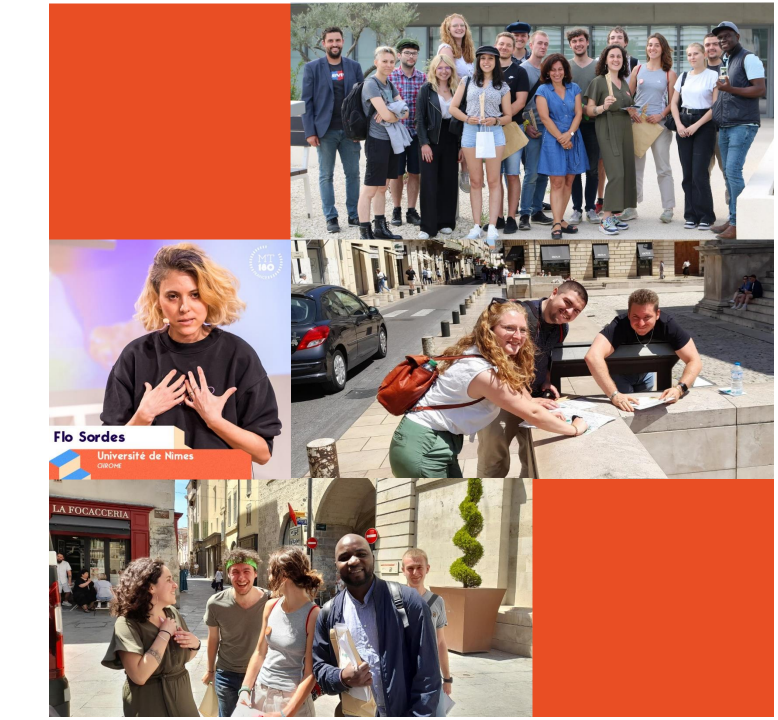
- Conditions to enroll are the following:
- students need to have completed a master's degree
- found a thesis subject and a thesis director
- they also need to have proof of funding

# RESEARCH - PhD or Doctoral School

The School organizes welcome days and cohesion days throughout the academic year

Each week, on Unimes Twitch channel, a researcher or PhD student is interviewed by Research staff.
They present their thesis and/or current research subject.

One Unîmes PhD student qualified for the 2023 national finals of the « My thesis in 180 seconds » contest







### Affiliated Reasearch Unit CHROME:

Detection, assessment and management of of CHROnic and eMErging risks



4 AREAS OF RESEARCH

- Chronic and emerging contaminants
- Industrial risks and nuclear safety
- Environmental change
- Organization, well-being and safety of populations

Public actions and algorithm, ANR, funded by the Ministry

Thau-Story project, financed by the Occitania Region

Toxicological risk assessment related to contaminants present in the Thau Lagoon





### RESEARCH | UPR PROJEKT



### Affiliated Research Unit PROJEKT :

Research-project in design in the field of social innovation



#### 3 AREAS OF RESEARCH

- Design, social innovation, research-project
- Design, public policies, territories
- ❖ Design, cultures and digital media



# Projet CIFRE funded by RESILEYES

Toward an experience design of digital therapies serving patients with psychotrauma:

An exploration of the potential of design and interfaces as adjuncts to digital psychotherapies.

### funded by Association signe de sens

Contribution of co-design to selfdetermination and social inclusion of people with visual and neuro-visual disabilities: an emancipatory research.





# RECHERCHE | UPR APSY-v



Physical and Sports Activities and Processes PSYchology: Research on Vulnerabilities



#### 4 AREAS OF RESEARCH

- Psychological processes
- Physical activities, lifestyle and hygiene
- Health promotion and longevity improvement
- Risk reduction for vulnerable populations



### ProjeCt COV'ETU, financing ANR

Study of the impact of COVID19 on student health: assess their health status. improve and redeploy an online device focused on stress and learning and a device aimed at promoting physical activity for students.

#### Project COLOFIGHT, funded by the National Cancer Institute

Feasibility study of a hypnosis intervention and a TCC intervention to reduce fatigue in patients treated with chemotherapy for metastatic colorectal cancer.



### RESEARCH | UPR MIPA



### Affiliated Research Unit MIPA:

Mathematics, Computer Science, Physics and Applications

#### 2 AREAS OF RESEARCH

- Computation of variations, nonlinear analysis and applications
- Optics, imaging and vision for biology and health



### **Project KARST**

Design and implementation of an intelligent and practical robotic system for underwater exploration/inspection in a confined environment in order to monitor fresh water sources. Research of optimal sensor combination solutions for the 3D reconstruction of the underwater environment of an ROV6.

#### Vision-based project

Development of functionality tests by illumination of organoids made of retinal cells (photoreceptors, pigment epithelium cells) from stem cells for the study of retinal dystrophies.



# PROJECTS AND EVENTS 2022-2023

Among the main events and projects of the year 2022-2023 we can highlight:

### UNÎMES SUPPORT FOR EVENTS ON THE TERRITORY







- > Salon de la Biographie
- Nîmes Urban Trail
- A movie theater under the stars



## PROJECTS AND EVENTS 2022-2023





REHABILITATION
-EXTENSION
OF HOCHE
CAMPUS

Delivery of the research building Launching of work on the renovated building



REHABILITATION
- LECTURE HALLS
VAUBAN CAMPUS

Modernization of lecture halls n. 3 and 4 with 150 seats



CONTINUING THE DIGITAL TRANSITION

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Laureate DémoES:

Modernization of sites
through digital technology
Administrative simplification
for students
Digital innovations
for pedagogy



LABEL «MAISON SPORT-SANTÉ »

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Being the 1<sup>st</sup> University to get the Sport-Health House label, which consists of opening a new offer of sports practice, with an entry through health and the University Health Service.



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