UPJV

Accueil > TRAINING > Faculties and institutes > Sciences, Technologie, Santé

Sciences, Technologie, Santé

The diverse academic courses on health and patient care provided by the Medicine TRU are based on the SimU Santéactive teaching centre, which professionalises learning through digital and/or robotic simulation.

Courses leads to the professions of speech therapist, orthoptist, midwife, masseur-physiotherapist, dental surgeon and, of course, doctor, whatever the mode of practice, from private practice to hospital, via research and the pharmaceutical industry. 40 to 45 medical specialties are offered, including about 15 in surgery.

Director:Gabriel CHOUKROUN

Location: Amiens (2 sites): Pôle Campus, and rue des Louvels, Pôle Santé.

Contact:polesante@u-picardie.fr

TRU Website: https://www.u-picardie.fr/ufr/medecine/

Key figures:

Number of students: 4280 Number of teachers: 194

Number of diplomas & degrees: 4 (2 capacities, 1 Bachelor's degree, 1 master's degree)

To view the academic courses on offer:

https://www.u-picardie.fr/catalogue-formations/Fl/co/catalogueUPJV_Fl.html?query=&filters=%5B%7B%22terms%22%3 A%7B%22composantes%22%3A%5B%22UFR%20de%20M%C3%A9decine%22%5D%7D%7D%5D&order=titleRaw&orderType=asc&page=0&homecodes=composantes%20typeDiplome%20mentions%20titleRaw

Research units attached to the TRU (link to UR sites):

Neurodevelopment, maturation and environmental factors

GRAMFC, Research group on multimodal analysis of brain function - INSERM

GRAP, Research group on alcohol and drug dependence - INSERM

LNFP, Functional Neuroscience and Pathology Laboratory

BIOFLOW IMAGE

APERE, Physiological adaptation to exercise and exercise rehabilitation

PeriTox, Perinatality and toxic risks - INERIS

Cellular therapies and cancer

LNPC, normal and pathological lymphocytes and cancers

LPCM, Laboratory of Cellular and Molecular Physiology

UVCF, Unit of Clinical and Fundamental Virology

Normal tissue remodelling and pathology

MP3CV, Pathophysiological mechanisms and consequences of cardiovascular calcifications - INSERM

HERVI, Haemostasis and post-ischaemic vascular remodelling

The courses at the TRU of Pharmacy offer students three main career paths: pharmacist in a pharmacy, pharmacist in a hospital (internal pharmacy or biological analysis laboratory), and pharmacist in the pharmaceutical or cosmetics industry. Through competitive examinations, it is also possible to become a pharmacist-inspector for the Social Security or the Regional Health Agency or a pharmacist for the scientific police.

Director:Jean-Marc CHILLON

Location: Amiens (2 sites): Pôle Campus, and rue des Louvels, Pôle Santé.

Contact:pharmacie.scolarite@u-picardie.fr

TRU Website: https://www.u-picardie.fr/ufr/pharmacie/

Key figures:

Number of students: 830 Number of teachers: 50

Number of diplomas & degrees: 6 (1 Vocational Bachelor's degree - 1 Master's degree - 4 University Diplomas)

To view the academic courses on offer:

https://www.u-picardie.fr/catalogue-formations/FI/co/catalogueUPJV_FI.html?query=&filters=%5B%7B%22terms%22%3A%7B%22composantes%22%3A%5B%22UFR%20de%20Pharmacie%22%5D%7D%7D%5D&order=titleRaw&orderType=asc&page=0&homecodes=composantes%20typeDiplome%20mentions%20titleRaw

Research units attached to the TRU (link to UR sites):

BioEcoAgro (BIOPI)

EDYSAN, Ecology and dynamics of anthropised systems

GRAP, Research Group on Alcohol and Drug Dependence

AGIR, Infectious agents, resistance and chemotherapy

MP3CV, Pathophysiological mechanisms and consequences of cardiovascular calcifications

The TRU in Sciences offers a very diversified range of courses, enabling students to acquire knowledge and skills that guarantee very good access to the job-market (>92%). The courses are based on the excellence of 12 research units and state-of-the-art experimental equipment grouped within four platforms.

Director:Françoise GILLET

Location: Amiens, rue Saint-Leu, Pôle Scientifique.

NB: Also available at the Beauvais Campus (link to "UPJV Beauvais Campus")

Contact:ufrsciences@u-picardie.fr

TRU Website:https://www.u-picardie.fr/ufr/sciences/

Key figures:

Number of students: 4371 Number of teachers: 212

Number of diplomas & degrees: 22 (6 Bachelor's degrees - 5 Vocational Bachelor's degrees - 10 Master's degrees - 1

University Diploma)

To view the academic courses on offer:

https://www.u-picardie.fr/catalogue-formations/Fl/co/catalogueUPJV_Fl.html?query=&filters=%5B%7B%22terms%22%3 A%7B%22composantes%22%3A%5B%22UFR%20des%20Sciences%22%5D%7D%7D%5D&order=titleRaw&orderType=asc&page=0&homecodes=composantes%20typeDiplome%20mentions%20titleRaw

Research units attached to the TRU (link to UR sites):

BioEcoAgro (BIOPI)

EDYSAN, Ecology and dynamics of anthropised systems - CNRS

EPROAD, Eco-processes, optimisation and decision support

GEC, Laboratory of Enzymatic and Cellular Engineering - CNRS

LAMFA, Amiens Fundamental & Applied Mathematics Laboratory - CNRS

LG2A, Laboratory of Glycochemistry of Antimicrobials and Agro-resources - CNRS

LPMC, Condensed Matter Physics Laboratory

LRCS, Laboratory of Reactivity and Solid-State Chemistry - CNRS

LTI, Laboratory of Innovative Technologies

MIS, Modelling, Information and Systems

PSC, Laboratory of Complex Systems Physics

LPCM, Laboratory of Cellular and Molecular Physiology

The STAPS TRU proposed courses for a wide variety of sports professions: physical and sports activity teachers, educators specialising in deficient motor skills, physical trainers, sports managers, etc.

Director:Saïd AHMAÏDI

Location:

Amiens, allée Paschal Grousset, Pôle Sports Cuffies-Soissons, Les terrasses du Mail, 17 avenue François Mitterrand

Contacts:

Amiens campus: amanda.tavares@u-picardie.fr - herve.gryson@u-picardie.fr STAPS Cuffies campus: staps-cuffies@u-picardie.fr

TRU Website: https://www.u-picardie.fr/ufr/staps/

Key figures:

Number of students: 2092 Number of teachers: 35

Number of diplomas & degrees: 4 (1 Bachelor's degree - 2 Master's degrees - 1 University Diploma (DUST))

To view the academic courses on offer:

https://www.u-picardie.fr/catalogue-formations/Fl/co/catalogueUPJV_Fl.html?query=&filters=%5B%7B%22terms%22%3 A%7B%22composantes%22%3A%5B%22UFR%20des%20Sciences%20et%20Techniques%20des%20Activit%C3%A 9s%20Physiques%20et%20Sportives%22%5D%7D%7D%5D&order=titleRaw&orderType=asc&page=0&homecodes=c omponents%20typeDiploma%20mentions%20titleRaw

Research unit attached to the TRU (link to UR sites):

APERE, Physiological adaptation to exercise and exercise rehabilitation To be completed?

INSSET offers training courses from Bachelor degrees to Master degrees in 5 fields of expertise leading to innovative and sought-after professions:

logistics engineering digital mechanics and design on-board systems digital industry digital web & cloud **Director:** Emmanuel BELLANGER

Location:

Saint-Quentin, Campus Universitaire de Saint-Quentin - Pôle Technologique 48 Rue d'Ostende.

Contact:scolarite@insset.u-picardie.fr

TRU Website: http://www.insset.u-picardie.fr/

Facebook page:https://www.facebook.com/UPJV.INSSET

Key figures:

Number of students: 346 Number of teachers: 28

Number of degrees: 5 (1 Bachelor's degree - 1 Vocational Bachelor's degree - 3 Master's degrees)

To view the academic courses on offer:

https://www.u-picardie.fr/catalogue-formations/Fl/co/catalogueUPJV_Fl.html?query=&filters=%5B%7B%22terms%22%3 A%7B%22composantes%22%3A%5B%22Institut%20Sup%C3%A9rieur%20des%20Sciences%20et%20Techniques%2 2%5D%7D%7D%5D&order=titleRaw&orderType=asc&page=0&homecodes=composantes%20typeDiplome%20mentions%20titleRaw

Research units attached to INSSET(link to UR sites):

LTI, Laboratory of Innovative Technologies MIS, Modelling, Information and Systems To be completed?