Graduate Program ARCHEO 3D Imaging and Geometric Morphometrics

UBGRS 2.0 & PACEA & schedule informations

Christine COUTURE
Priscilla BAYLE
Frédéric SANTOS

23/06/2022

University of Bordeaux Graduate Research School = UBGRS 2.0 July 2020

11 Graduate research programs

1 Graduate program ARCHEO

1 Graduate school 3D Imaging and Geometric Morphometrics







Graduate research program ARCHEO - 2022-2029





Graduate research program ARCHEO:

UMR PACEA (UB, Ch. Couture)

UMR Ausonius (UBM, A. Gorgues)

UMR Archéosciences Bordeaux (UBM, Ch. Lahaye)







Objectives:

- To develop an internationally attractive research program through a unique thematic offer
- To create a distinctive and original approach to training through research-based learning

Graduate research program ARCHEO - 2022-2029

3D Imaging and **Morphometrics** Graduate Program



Graduate Program ARCHEO

Description of the current offer

UB Master

• Master Bio-geosciences (3 Research tracks)

UBM Masters

- · Master Archeological sciences (2 Research tracks + 1 Professionnal track)
- Master Heritage and Museums (2 Professional track),
- · History, Civilizations and Heritage (3 research tracks)

Doctoral schools:

Social Impact

Sciences and environments (UB)

Montaigne Humanity (UBM)

Master & Doctorate



Description of the relationship with partners

EPST: CNRS

Academics:

University Bordeaux Montaigne (UBM) Euroregional Euskampus

Public sector:

French culture minestry

UB & UBM



Mobility grants

- Internship grants
- Summer schools

Description of the global challenge in relation with society's evolution

Bordeaux site presents a privileged geographic location in a laboratory territory of Nouvelle-Aquitaine, an unequaled wealth of heritage. The Bordeaux archaeological community plays a leading role in the fields of Prehistory and History.

Laboratory territory



Description of major transformation in the training offer

· Merge of "Bio-geosciences" and "Archeology, sciences for archeology" (150 students per year, a very stable equilibrium for the next 5 and 10 years)

Future training

Training offer

- · Train worlwide in the field
- · Enhance ndividualized curriculum, English courses and Summer school
- Promote mentoring

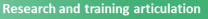
Career perspectives

Carrer perspectives

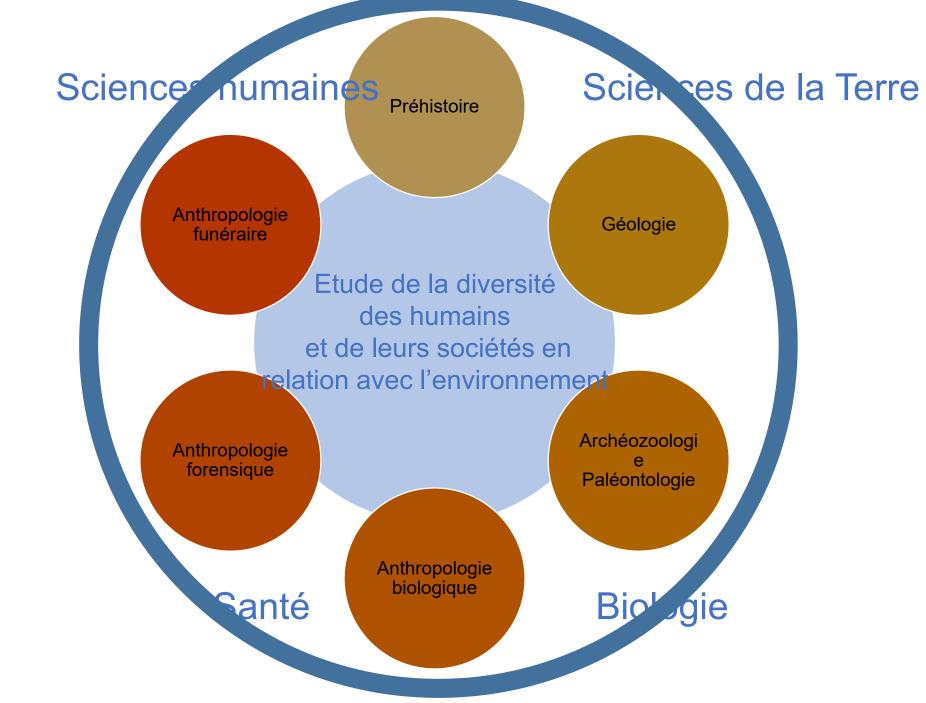
Description of career perspectives

High-level competitive researchers on the national and international:

- collection management (regulatory changes);
- · data sustainability specialists (soil archives, written sources, material data)
- specialists in paleoenvironments and risk and resource management (example of coastlines); management of cultural and heritage projects, specialists in the protection of archaeological heritage.









INEE (tutelle secondaire : INSHS)

• DIPEE – InEE

FSAB - INSHS



Pôle d'archéologie bordelais (UB et UBM



Dpt. Sciences Archéologiques

LabEx LaScArBx, UB Graduate School in Archaeo
 & GPR Human Past (IdEx Bordeaux)



 Rattachement secondaire : Dpt. Sciences de l'environnement & OASU







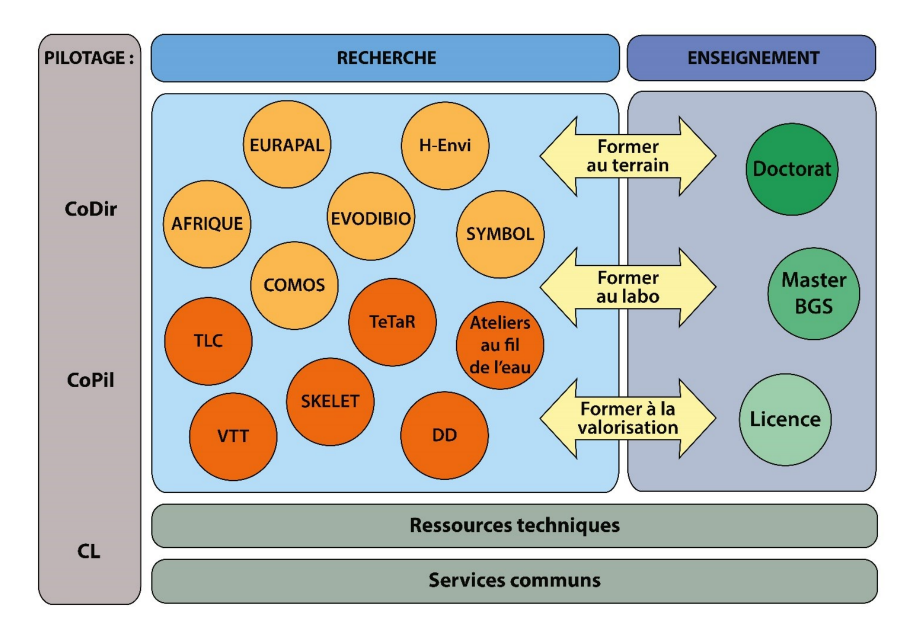
Sous-direction de l'archéologie

Partenaires





Schéma organisationnel PACEA 2022-2026



Les équipes de PACEA

- **EVODIBIO Évolution et diversité biologique : des organismes aux écosystèmes**Antoine Souron & Adeline Le Cabec
- COMOS Comportements mortuaires et sociétés Sacha Kacki & Hélène Réveillas
- > SYMBOL Archéologie des symboles Solange Rigaud & Catherine Ferrier
- H-Envi Interactions Homme-Environnements : des prémices du Dernier Maximum Glaciaire à l'Holocène Mathieu Langlais & Véronique Laroulandie
- EURAPAL Lignées humaines, cultures, environnements du Paléolithique ancien au début du Paléolithique récent en Eurasie

 Jean-Philippe Faivre & Myriam Boudadi-Maligne
- > AFRIQUE Dynamiques bio-culturelles en Afrique Isabelle Crevecoeur & Clément Zanolli

Les ateliers de PACEA

TeTaR Terrains - Taphonomies - Restitutions

Jean-Guillaume Bordes, Jean-Baptiste Mallye

& Bruno Maureille



VTT VirToThèques
Hélène Coqueugniot & Bruno Dutailly









SKELET Anatomie comparée Dominique Armand, Myriam Boudadi-Maligne & Christine









DD Développement Durable
Cathy Haget & Véronique Laroulandie



Des ateliers au fil de l'eau

> TLC Technologie Lithique Culturelle Sylvain Ducasse & Jean-Philippe Faivre

Formation par la recherche et transfert vers le milieu socio-économique



Former au terrain

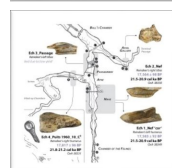


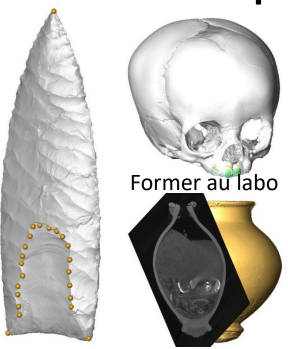
Communiqués

de presse

Analyses et prestations









Former à la valorisation