



UNITA

Universitas Montium

Notre vision d'une université européenne

Climb your future !

Alliance Européenne : UNITA

Universidade de Beira Interior,
Universidad de Zaragoza,
Université Savoie Mont Blanc,
Università di Torino, and
Universitatea de Vest din Timisoara



campus inter-universitaire :

165 000 étudiants et
13 000 employés (académiques et
administratifs)

Expansion de l'alliance :

Universita Degli Studi di Brescia
Universidad Pública de Navarra
Instituto Politécnico da Guarda
Universitatea Transilvania din Braşov

Réseau Geminae :

Amérique latine (16), Amérique du Nord
(3), Afrique (10) et Asie (1)

Notre université européenne



- ❖ **régions montagneuses rurales et transfrontalières**
- ❖ **l'inter-compréhension et l'utilisation des langues romanes** pour renforcer la diversité linguistique et promouvoir l'inclusion
- ❖ **3 domaines de recherche** ayant un grand impact sur les écosystèmes locaux :
 - les énergies renouvelables
 - le patrimoine culturel
 - l'économie circulaire, en particulier la bio-économie



Connect-UNITA

Time-Spatial-Linguistic Teaching and Learning Travel Machine

KA220-HED
Cooperation partnerships in higher education

CONNECT-UNITA

The main objective of this project is to provide

- a *collaborative integration platform* and
- a *methodology* for innovation in *Teaching and Learning*

to cope with *geographical, linguistic, temporal barriers*

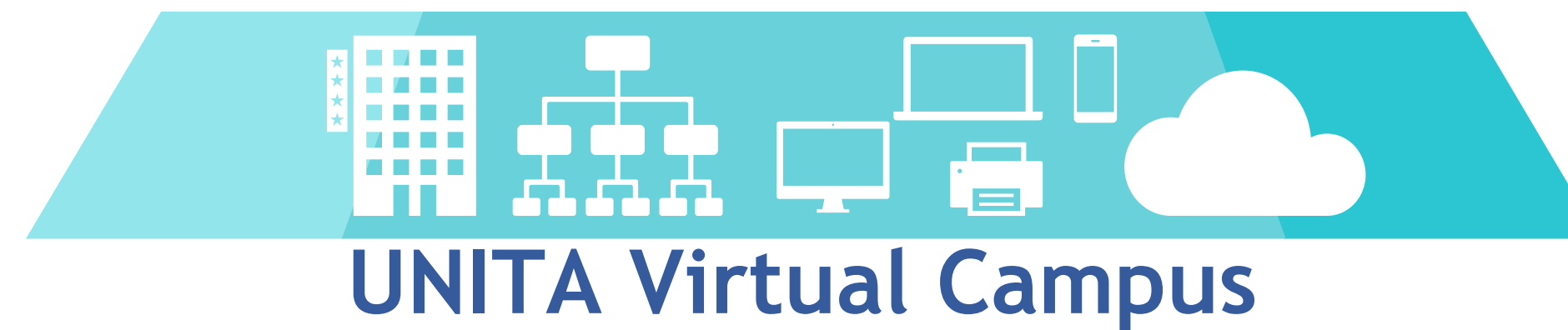
Integration Teaching and Learning Platform as a Service (ITLPaaS)

Lead by UVT (co-lead by UBI)

Objective 1

Needs of integration of learning management systems and learning spaces of students and teachers of UNITA alliance institutions and future associated partners.

Product Result 1



ITLPaaS Platform

Integration platform offering services for

- **synchronous and asynchronous access monitoring and analytics**
- **geographical distribution of content and**
- **translation support**

Time-Spatial-Linguistic Teaching and Learning Travel Machine (TSL-TL Travel Machine)

Lead by UPPA (co-lead by UNIZAR)

Objective 2

Needs for a unified framework (Travel Machine) to guide teachers in the digital and pedagogical transformation in the creation or adaptation of learning resources and activities.

Product
Result 2



TSL-TL Travel Machine
framework

The Travel-Machine framework will provide

- a methodology and a
- technical-pedagogical model

aimed at smoothly integration the geographical, multilingual and hybrid services of the teaching and learning platform

Teaching and learning courses production

Lead by UNITO (co-lead by USMB)

Objective 3

Needs for supporting the co-design and co-production of learning resources and activities, integrating Time-Spatial-Linguistic dimensions.

Product
Result 3



Teaching and learning
courses production (COIL)

Results of the production will allow the creation of a

- Living International Teaching and Learning Lab

for teachers and students of the UNITA alliance, as well as for the international community.

CONNECT-UNITA

"5Cs" levels

Duration: 3 years project

Kick-off: Feb-2022

Budget: 360,515 €

C5: Collaboration (inter-systems)

Co-design of alliance courses

C4: Cooperation (inter-systems)

Sharing content for the production of courses, involving students from the alliance

C3: Coordination (intra-system)

Production of courses at 1 university involving students from the alliance

C2: Communication

Unified framework: methodology and technical-pedagogical model

C1: Connection

Integration platform for LMS and learning spaces and translation, geographical distribution and synchronous/asynchronous monitoring common services

CONNECT-UNITA Teaching and Learning Living Lab

Teaching and learning courses production (COIL)

TSL-TL Travel Machine framework

ITLPaaS Platform



UNITA Virtual Campus