

**BLENDED INTENSIVE PROGRAM**  
**A.Y. 2025-2026**

**Z-MOVE DESIGNING FOR THE**  
**FUTURE OF MOBILITY IN**  
**ZARAGOZA**

Event venue  
University San Jorge Zaragoza  
February 2026

# 1. The project

## A. Partners involved

- University San Jorge Zaragoza (ES ZARAGOZA07) - Spain (Organizer)
- University of Rome Tor Vergata (I ROMA02) - Italy
- Reutlingen University (D REUTLIN02) - Germany
- Warsaw University of Life Sciences (PL\_WARSZAW05) - Poland

## B. Students involved

- Max 10 students from ES ZARAGOZA07
- Max 10 students from I ROMA02
- Max 10 students from D REUTLIN02
- Max 10 students from PL WARSZAW05

## C. Pedagogical project

Imagine you wake up in the year 2155 in Zaragoza, Spain. The streets are alive and crowded with autonomous vehicles, flying taxi drones, high-speed magnetic levitation trains, personal electric pods and other futuristic modes of transportation that you've only seen in science fiction movies. But as you search in your smartphone, you find that all your digital mobility apps have been mysteriously deleted!

Your design team faces the challenge of creating a new and innovative prototype app that engages and assists citizens in moving comfortably throughout the city. Your task is to rethink how people navigate, commute, and explore the city in a sustainable, efficient, and seamless way. This involves thinking of new ways to improve the user experience of transportation in this futuristic Zaragoza.

Join us in shaping the future of mobility and make a lasting impact on urban mobility - creativity and vision are key to Pabellón Puente in Zaragoza unlocking a smarter and greener world!

## D. Online activities

The online activities will be scheduled in February 2026

## E. Onsite activities

All the activities in presence will be organized University san Jorge Zaragoza from 23<sup>rd</sup> – 27<sup>th</sup> February, 2026.

## F. Associated ECTS

Each participant will receive an attendance certificate.

The course workload is 3 ECTS and it can be validated through a Learning Agreement.

## 2. Funding and scholarships

The project is funded by ERASMUS+ and students from the University of Rome Tor Vergata will have a scholarship to cover the costs related to the short-term physical mobility. All students enrolled in an undergraduate, postgraduate or single-cycle degree programme for the 2025-2026 academic year are eligible for the scholarship.

Scholarships will cover the travel tickets and students will have a fixed amount of payment for each of the 5 days of stay in Zaragoza (Spain) for covering the accommodation cost. For further information about the financial aid you can refer to the university website: [https://web.uniroma2.it/it/percorso/area\\_internazionale/sezione/bando-per-partecipare-ad-un-bip-organizzato-da-altre-universit-europee](https://web.uniroma2.it/it/percorso/area_internazionale/sezione/bando-per-partecipare-ad-un-bip-organizzato-da-altre-universit-europee)

**Students must apply no later than February 2, 2026, at 12:00**

## 3. Application requirement and evaluation requirements

BIP Application requirements for students of the University of Rome Tor Vergata:

- applicants have to be enrolled at the University of Rome Tor Vergata in an undergraduate, postgraduate or single-cycle degree programme (in Italian or in English) at the time of application and at the school time must be enrolled in the university at the time of submission of the application and during the period of the school;
- English language requirements: English level B2;
- complete the application form and attach a letter of motivation (max. 500 words) as well as a current certificate of study.

The *OVERALL GRADE* will be computed as follow:

$$OVERALL\ GRADE = ITEM\ A\ (Academic\ career) + ITEM\ B\ (Additional\ score)$$

with ITEM A and ITEM B computed as in the following subsections.

If two students receive the same overall grade, the younger student will have the priority in the final ranking.

### ITEM A – ACADEMIC CAREER

For students enrolled in the *first* year of a master of science:

$$\frac{A}{B-C} \cdot \frac{D}{110} \cdot 100$$

where:

- $A$  is the number of years of the bachelor degree programme,
- $B$  is the year when the bachelor degree was obtained;
- $C$  is the year when the applicant enrolled at the bachelor degree,
- $D$  is the final grade obtained by applicant at the bachelor degree\*.

*\*If the final grade of the bachelor degree is not expressed in 110, the equivalent grade will be calculated in the new scale.*

For all the other cases

$$\frac{E}{30} \cdot \frac{F}{G} \cdot L \cdot 100$$

where:

- $E$  is the weighted average of the exam marks obtained during the current educational programme\*\* ,
- $F$  is the number of ECTS obtained by the enrolment year,
- $G$  is the maximum number of ECTS that student could obtain by the enrolment year\*\*\* ,
- $L$  is calculated as follows

$$L = \min(1; M)$$

- with  $M$  the ratio between the number of years of the (bachelor or master) degree programme, and the difference between application year and the year of the enrolment at the degree programme plus  $L$ .

*\*\*If the mark of the exams is not expressed in 30, the equivalent grade will be calculated in the new scale.*

*\*\*\* In computing the maximum number of credits achievable up to the candidate's reference course year, all activities are considered with the exception of the credits assigned by the study plan to the final exam / thesis.*

For the grade only exams already registered on the Delphi platform on January 19<sup>th</sup>, 2026 will be considered and mid-term are not taken into consideration.

## **ITEM B – ADDITIONAL SCORE**

An additional score of up to 50 points will be awarded based on the relevance of the candidate's curriculum to the topics covered in the BIP and the type of student, in order to enhance greater inclusion of participants with fewer opportunities and/or disadvantaged economic situations. The additional score (Item B) will be awarded based on one of the following criteria:

- relevance of the training path and curriculum vitae to the topics covered in the BIP;
- ISEE value resulting at the University;
- ECTS earned in the following scientific areas related to transportation activities: CEAR/3B (ex ICAR/05) – Trasporti.

## 4. Application procedure

To APPLY, access the following link: [Blendend Intensive Program - Z-MOVE DESIGNING FOR THE FUTURE OF MOBILITY IN ZARAGOZA \(2\) – Compila modulo](#)

The deadline for the submission of the online application is **February 2, 2026, at 12:00**

## 5. Contact information

For any issue related to the application BIP please refer to:

Academic reference contact

Prof. Antonio Comi

E-mail: [comi@ing.uniroma2.it](mailto:comi@ing.uniroma2.it)

Administrative reference contact

Erasmus+ Central Office

Dr. Mirabela Salavastru

E-mail: [bip@erasmus.uniroma2.it](mailto:bip@erasmus.uniroma2.it)

Academic reference

Prof. Antonio Comi

