



BIP 2026

Blended Intensive Programme

Advanced materials & technologies
for transport infrastructures



Advanced materials & technologies
for transport infrastructures



UNIVERSIDAD
DE GRANADA



PARTNERS:



ARISTOTLE
UNIVERSITY
OF THESSALONIKI



Universiteit
Antwerpen



GDAŃSK UNIVERSITY
OF TECHNOLOGY



Universidade
do Minho

RWTHAACHEN
UNIVERSITY



UNIVERSITÀ
POLITECNICA
DELLE MARCHE

OBJECTIVES



Develop advanced knowledge of high-performance and eco-efficient materials for the construction and maintenance of transport infrastructures.



Work on projects in small international teams and present your solutions.

Meet students and professors from other universities and grow your network.



Explore Granada and have fun with field visits and social activities.

Boost your CV with credits/certificate and portfolio-ready work.





Advanced materials & technologies
for transport infrastructures

HOW IT WORKS

16th February → Beginning of Online course, international collaborative group projects supervised by international professors.

20th – 24th April → In-person Training Week, specialised lectures, workshops and social activities at the University of **Granada (Spain)**. (Apply for a short-stay Erasmus scholarship)



ECTS recognised



UNIVERSIDAD
DE GRANADA





Advanced materials & technologies
for transport infrastructures



WE ARE WAITING FOR YOU IN GRANADA!



DE GRANADA