



For information on additional campus options please visit ESSCA website below

Ecole Superieure des Sciences Commerciales d'Angers (ESSCA)

At a glance	
Location	Multiple locations including France, Spain, Hungary & China
Erasmus Code	F ANGERS10
Campuses	Multiple
Available places	4 across all campuses
Placement duration	Full academic year
Specialisms	Human Resource Management, International Business, Marketing, Economics, Finance
Taught Language	English and French
Language Support	ECT credited French and cultural classes
Term dates	September-December,
Website	https://www.essca.fr/en/

Description

ESSCA is one of the most prestigious business schools in France. It welcomes 400 international students to its main campus each year, and supports incoming exchange students with a buddy system and a programme of social events and trips. Teaching and assessment is rigorous at ESSCA and UWE will only consider applications from students who have performed well in their first year.

Surrounding Area

Angers is a youthful, student-orientated city situated on the banks of the Loire, surrounded by Vineyards and Chateaus. Students who choose to study at their main campus will benefit from being just 90 minutes from Paris, and 60 minutes from the spectacular beaches of the Atlantic coast.

Opportunities are available at several other campus locations across France, Spain, Hungary and China. Visit their website for full details of each.





Accommodation

Various options are available to exchange students both on campus & in the city centre.

Students must fill out the Host Institution's application form when prompted, with the deadline of 31st May.

How to apply

When successfully selected by UWE and nominated to ESSCA you will need to provide:

- Copy of EHIC or health insurance (mandatory prior to arrival)
- Application form, with passport photo
- Copy of academic transcript(s)
- Draft learning agreement

Deadline: Varies depending on campus chosen

Further information

https://www.essca.fr/en/international/exchangestudent