

ERASMUS+ PLACEMENT OFFER

Company	Departamento Análisis Económico: Economía Cuantitativa Faculty of Economics and Business Studies Universidad Autónoma de Madrid
Location	Madrid, Spain
Placement offered	Research assistant to Departamento Análisis Económico: Economía Cuantitativa
Main activity	Participation on the Project <i>“EX4MATHS: Development and coordination of exercises in Mathematics and Statistics for Bachelor's Degree in Business Administration and Management”</i>
Tasks of the trainee	Implementation of designed exercises in the web platform EX4MATHS
Duration	From 3 to 10 months
Starting date	As soon as possible
Places available	1 or 2 (on a roll-on basis)
Student profile	Bachelor or master student
Type of studies	Any, but Computer Science and/or Science studies preferred
Level of studies	Any
Language	English level C1
Essential requirements	Computer programming in some language (like Python, MatLab, C/C++, ...), ability to work in an international environment, sociable, organized, responsible, team worker, multitasked
Desired skills	Programming skills in Python, Science background, enthusiasm, very good oral and written communication skills, time management skills
Knowledge, skills and competences to be acquired or enhanced	Programming skills in Python, use of the EX4MATHS platform, web application design, ability to work in an international environment, team work, communication skills, time management skills
Nationality	Any
Remuneration	No
Fringe benefits	Access to all university facilities, superb working environment in the best campus of Madrid
Grant	Erasmus grant required
Accommodation	Help finding accommodation

Deadline	Any time during the year (roll-on basis)	
Contact	Contact person	Sara Cuenda
	Address	Departamento Análisis Económico: Economía Cuantitativa Facultad de Ciencias Económicas y Empresariales, Universidad Autónoma de Madrid, C/ Francisco Tomás y Valiente 5, Campus de Cantoblanco, 28049 Madrid (Spain)
	Telephone	(+34) 91 497 4813
	Email	sara.cuenda@uam.es
	Website	www.uam.es/economicas