

Guest Lecturer Programme: Opportunities

Discipline: Education

Subject/Module	University	Study	More details
Epidemiology; public health	Alcalá	Bachelor	9.47

Discipline: Entrepreneurship

Subject/Module	University	Study	More details
Entrepreneurial Skills	Lund	Bachelor	<u>11.56</u>

Discipline: Geography

Subject/Module	University	Study	More details
Geomorphology, Quaternary Studies	Szeged	Bachelor	<u>13.58</u>

Discipline: Law

Subject/Module	University	Study	More details
Criminal Law, Comparative Criminal Law, European	Szeged	Master	20.94
Criminal Law, Criminal Justice issues			
Legal education, Comparative Law	Szeged	Bachelor	20.95

Discipline: Mathematics

Subject/Module	University	Study	More details
Linear Algebra / Mathematics and Computing	Alcalá	Bachelor	<u>22.99</u>
Affine and Projective Geometry	Alcalá	Bachelor	<u>22.100</u>
Mathematics and architectural graphic expression	Alcalá	Bachelor	<u>22.101</u>

Discipline: Music

Subject/Module	University	Study	More details
Flute	Szeged	Master	<u>23.100</u>

Discipline: Religion

Subject/Module	University	Study	More details
Hinduism, Buddhism	Szeged	Bachelor	<u>27.110</u>





Discipline: Sport

Subject/Module	University	Study	More details
Biomechanical	PSaclay	Master	<u>28.1</u>

Discipline: Chemistry

Subject/Module	University	Study	More details
Bioinorganic Chemistry/ Bionanotechnology	Alcalá	Master	<u>29.1</u>



Education. Opportunity 9.47

Name	Augusto
Family Name	Jiménez de la Fuente
Home University / Institution	Universidad de Alcalá (UAH)
Email	augusto.jimenez@uah.es
Type of Mobility	Physical
Type of activity (theoretical lectures,	Theoretical lectures
practical sessions, seminars)	
Subject /Module	Early treatment: foundations and ressources
	(420014)
Link to the syllabus	https://www.uah.es/es/estudios/estudios-
	oficiales/grados/asignatura/Atencion-
	Temprana-Fundamentos-y-Recursos-420014/
Field of studies	Education Sciences
Type of study	Bachelor degree
Language of teaching	English or Spanish
Brief description of the teaching	Give talks and workshops on attention to the
activities the visiting lecturer /professor	needs of students with
is expected to perform (including	deficit or disorders in their development or
assessment, if applicable):	who risk suffering from them, in the context of
	Early Childhood Education
Tentative start date for the mobility (it	05/02/2024
should be for the year 2024):	
Length of the mobility (according to the	8 working hours / week
Erasmus criteria a minimum of 2 days	
with a minimum of 8 working hours per	
week)	



Entrepreneurship. Opportunity 11.56

Name	Marie
Family Name	Löwegren
Home University / Institution	Lund University (LU)
Email	marie.lowegren@fek.lu.se
Type of Mobility	Blended
Type of activity (theoretical lectures,	Other
practical sessions, seminars)	
Subject /Module	Entrepreneurial Skills
Link to the syllabus	https://www.eugloh.eu/events/entrepreneurial-
	skills
Field of studies	Entrepreneurship
Type of study	Bachelor degree
Language of teaching	English
Brief description of the teaching	Could be discussed, but in line with the current
activities the visiting lecturer	curriculum the production of video cases or
/professor is expected to perform	short videos on theoretical concepts are
(including assessment, if applicable):	appreciated. Participation in the onsite (Lund)
	"hackathon" would also be an option. In that
	case feedback on students projects should be
	given.
Tentative start date for the mobility	02/09/2024
(it should be for the year 2024):	
Length of the mobility (according to	Minimum 2 days, but depends on agreed
the Erasmus criteria a minimum of 2	activities.
days with a minimum of 8 working	
hours per week)	



Geography. Opportunity 13.58

György
Sipos
University of Szeged (USZ)
gysipos@geo.u-szeged.hu
Virtual
Theoretical lectures
Theoretical lectures
Geomorphology, Quaternary Studies
https://geosci.u-
szeged.hu/oktatas/kepzesek/bsc-kepzesek
Geography
Bachelor degree
English
Few lectures are needed in the field of
Geomorphology and Quaternary Studies. The
topic of the lectures can be in harmony of the
interest of the applicant, any solution can be
feasible.
12/02/2024
,, :
3 days



Law. Opportunity 20.94

Name	Krisztina
Family Name	Karsai
Home University / Institution	University of Szeged (USZ)
Email	Karsai.Krisztina@juris.u-szeged.hu
Type of Mobility	Physical
Type of activity (theoretical lectures,	Seminars
practical sessions, seminars)	
Subject /Module	Criminal Law, Comparative Criminal Law,
	European Criminal Law, Criminal Justice issues
Link to the syllabus	https://eta.bibl.u-szeged.hu/2292/
Field of studies	criminal law, comparative criminal law,
	european criminal law
Type of study	Master degree
Language of teaching	Englisch, German
Brief description of the teaching	European criminal law instruments must
activities the visiting lecturer /professor	comply with the requirements of the EU legal
is expected to perform (including	order on the one hand and the legal order of
assessment, if applicable):	the Member States on the other. However,
	integration is not achieved in the same way in
	the legal systems and criminal law of the
	Member States. It is useful to get to know the
	legal solutions of other countries and the
	problems that may arise from them, and the
	possibility of comparison will enable us to gain
	a deeper understanding of our national legal systems. We address the start of the European
	Public Prosecutor's Office.
	General concept of the course: to give the law
	students a brief introduction to the Hungarian
	criminal law system; 2. to broaden their
	knowledge of the European implications of the
	Hungarian criminal law system; 3. to provide
	other MS law students with a more precise
	picture of the theoretical background and
	practical functioning of their legal institutions
	by comparing them with comparable domestic
	legal institutions.
Tentative start date for the mobility (it	01/10/2024
should be for the year 2024):	
Length of the mobility (according to the	5 days
Erasmus criteria a minimum of 2 days	



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with a minimum of 8 working hours per		
week)		



Law. Opportunity 20.95

Name	Zsofia
Family Name	Dr. Patyi
Home University / Institution	University of Szeged (USZ)
Email	patyi.zsofia@szte.hu
Type of Mobility	Physical
Type of activity (theoretical	Seminars
lectures, practical sessions,	
seminars)	
Subject /Module	Legal education, Comparative Law
Link to the syllabus	https://docs.google.com/document/d/
	1rEuiSMBM46uG7hcklwhVPlBtnlvuroL7JtQBp52Yjl8
5: 11 6 . 1:	/edit?usp=sharing
Field of studies	Law students
Type of study	Bachelor degree
Language of teaching	English
Brief description of the teaching	Content of the teaching programme:
activities the visiting lecturer	Interaction and Motivation in the University - Legal
/professor is expected to	Education - Law Students Trio. Changings in this
perform (including assessment,	System in Hungary and Analyze the Aspects in Europe Frame of the lectures
if applicable):	
	- Presentations about several legal systems, legal
	education systems Understanding the university-models
	- Conversation about legal and social cultures, sketch
	and judgement situations, discuss legal problems
	(informal empirical research)
	- Conversation about motivations, attitude, future,
	ethics, legal profession (informal empirical research)
	- Fulfill the questionnaire (empirical research)
	- Introduce the results of the Hungarian questionnaire
	- Aftercare: Comparative result of the motivation and
	attitude of law students.
Tentative start date for the	11/03/2024
mobility (it should be for the	,
year 2024):	
Length of the mobility	5 days
(according to the Erasmus	,
criteria a minimum of 2 days	
with a minimum of 8 working	
hours per week)	





Mathematics. Opportunity 22.99

Name	SONIA
Family Name	PEREZ DIAZ
Home University / Institution	Universidad de Alcalá (UAH)
Email	sonia.perez@uah.es
Type of Mobility	Blended
Type of activity (theoretical lectures,	Practical sessions
practical sessions, seminars)	
Subject /Module	Linear Algebra / Mathematics and Computing
Link to the syllabus	https://www.uah.es/es/estudios/descarga-
	de-ficheros/?anio=2023-
	24&codAsig=592002&codPlan=G592
Field of studies	Mathematics
Type of study	Bachelor degree
Language of teaching	English or Spanish
Brief description of the teaching	The role of the visiting professor in the subject
activities the visiting lecturer /professor	of algebra may encompass a variety of
is expected to perform (including	responsibilities related to teaching, research,
assessment, if applicable):	and scholarly collaboration. The following is a
	brief description of typical teaching activities
	that a visiting professor in this discipline would
	be expected to perform:
	Last wines. The vicities and accountable offers
	Lecturing: The visiting professor might offer
	lectures and practical work sessions related to
	algebra topics covered in the curriculum. This involves preparation of teaching materials,
	clear presentation of concepts, and facilitation
	of discussions to promote student
	understanding.
	diderstanding.
	Assessment: You could design and administer
	assessments to measure student progress. This
	may include written tests, projects,
	homework, and other forms of assessment to
	measure the level of understanding and
	application of algebraic concepts.
	Tutoring and Advising: Provide additional
	support to students through tutoring and
	advising. Be available to answer questions,
	provide guidance on specific problems, and
	offer assistance in the development of algebra



skills.

Research and Academic Development: Encourage research in algebra through participation in research projects, publication of scholarly articles and collaboration with other professionals in the field.

Research and Academic Development: Encourage research in algebra through participation in research projects, publication of scholarly articles and collaboration with other professionals in the field. Share findings and updated knowledge with the academic community.

Participation in Academic Activities:
Contribute to seminars, conferences and other academic activities that promote the exchange of knowledge. Participate in departmental committees and meetings to contribute to the development and continuous improvement of the subject.

Development of Didactic Materials: Create or adapt innovative didactic materials that facilitate the teaching and learning process. This may include the incorporation of educational technologies and effective pedagogical methods.

Collaboration with Other Faculty: Work collaboratively with other faculty in the department to coordinate course content, align objectives, and ensure a coherent educational experience.

Student Mentoring: Provide academic and career guidance to students interested in algebra. This may include advising on career options, graduate programs, and research opportunities.

In summary, the expectation is to combine effective teaching skills with active





	participation in research and scholarly collaboration, thus contributing to the comprehensive development of the subject and the academic growth of students.
Tentative start date for the mobility (it should be for the year 2024):	04/11/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	2 days with 8 working hours / week



Mathematics. Opportunity 22.100

Name	Juan Gerardo
Family Name	Alcázar Arribas
Home University / Institution	Universidad de Alcalá
Email	juange.alcazar@uah.es
Type of Mobility	
Type of activity (theoretical lectures, practical	Theoretical/practical sessions, seminars.
sessions, seminars)	
If other, please specify	
Subject /Module	Affine and Projective Geometry
Link to the syllabus	https://www.uah.es/es/estudios/descarga-de-
	ficheros/?anio=2023-
	24&codAsig=592002&codPlan=G592
Field of studies	Degree in Mathematics and Computation
Type of study	Bachelor
Language of teaching	Spanish/English
Brief description of the teaching activities the	Theoretical/practical sessions, seminars.
visiting lecturer /professor is expected to	
perform (including assessment, if applicable):	
Tentative start date for the mobility (it should	April 2024
be for the year 2024):	
Length of the mobility (according to the	1 week
Erasmus criteria a minimum of 2 days with a	
minimum of 8 working hours per week)	



Mathematics. Opportunity 22.101

Name	Alberto
Family Name	Lastra
Home University / Institution	Universidad de Alcalá
Email	Alberto.lastra@uah.es
Type of Mobility	Physical, blended or virtual
Type of activity (theoretical lectures, practical	Practical sessions
sessions, seminars)	
If other, please specify	
Subject /Module	Geometry and Representation III
Link to the syllabus	https://www.uah.es/en/estudios/estudios-
	oficiales/grados/asignatura/Geometry-and-
	Representation-III-258007/
Field of studies	Mathematics and architectural graphic
	expression
Type of study	Bachelor degree
Language of teaching	English or Spanish
Brief description of the teaching activities the	The course combines elements of architectural
visiting lecturer /professor is expected to	design and mathematics, and it is being taught
perform (including assessment, if applicable):	together by teachers of the two areas.
	Architectural elements considered in the
	course are modeled and studied from the two
	points of view.
	The teaching activities planned for the visitor
	are the following:
	- Follow the two kinds of practical
	sessions of the subject. One of
	them is devoted to explaining the
	geometric aspects of an
	architectural element under study
	from a mathematical perspective,
	with Geogebra. The other practical
	lesson deals with the visual 3D
	programming with a modeling tool.
	The visitor is also encouraged to
	teach the students with skills on
	any of these directions.
	- Interact with the students and give
	them advise on the physical models
	they are being designing in the
	course.
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Tentative start date for the mobility (it should	11st November, 2024
be for the year 2024):	
Length of the mobility (according to the	2-5 days, with 8 working hours per week
Erasmus criteria a minimum of 2 days with a	
minimum of 8 working hours per week)	



Music. Opportunity 23.100

Name	Laura
Family Name	Varga Dr
Home University / Institution	University of Szeged (USZ)
Email	varga.laura@zmk.szte.hu
Type of Mobility	Physical
Type of activity (theoretical lectures,	Other
practical sessions, seminars)	
Subject /Module	Flute
Link to the syllabus	https://www.music.u-
	szeged.hu/oktatas/mesterkepzesi-szakok-
	ma/klasszikus
Field of studies	Classical music, flute
Type of study	Master degree
Language of teaching	English
Brief description of the teaching	Flute masterclass for master and bachelor
activities the visiting lecturer /professor	students. International repertoir from baroque
is expected to perform (including	to contemporary music, including solo and
assessment, if applicable):	chamber music, orchestral studies and
	technical exercises.
Tentative start date for the mobility (it	11/03/2024
should be for the year 2024):	
Length of the mobility (according to the	Minimum 8 teaching hours in 2 days, up to the
Erasmus criteria a minimum of 2 days	lecturers plans.
with a minimum of 8 working hours per	
week)	



Religion. Opportunity 27.110

Name	Zsuzsanna
Family Name	Szugyiczki
Home University / Institution	University of Szeged (USZ)
Email	szugyiczki.zsuzsanna@szte.hu
Type of Mobility	Virtual
Type of activity (theoretical lectures,	Theoretical lectures
practical sessions, seminars)	
Subject /Module	Hinduism, Buddhism
Link to the syllabus	https://vallastudomany.com/admission/
Field of studies	Religious Studies
Type of study	Bachelor degree
Language of teaching	English or Hungarian
Brief description of the teaching	Teaching a BA level introductory course on
activities the visiting lecturer /professor	Hinduism or Buddhism
is expected to perform (including	
assessment, if applicable):	
Tentative start date for the mobility (it	12/02/2024
should be for the year 2024):	
Length of the mobility (according to the	7 days
Erasmus criteria a minimum of 2 days	
with a minimum of 8 working hours per	
week)	



Sport. Opportunity 28.1

Name	Eric
Family Name	YIOU
Home University / Institution	Paris-Saclay university
Email	eric.yiou@universite-paris-saclay.fr
Type of Mobility	Virtual or physical
Type of activity (theoretical lectures, practical	Theorical lectures
sessions, seminars)	
If other, please specify	
Subject /Module	Coordination between posture, balance and
,	movement: a biomechanical approach
Link to the syllabus	https://www.faculte-sciences-
	sport.universite-paris-saclay.fr/eric-yiou
Field of studies	Sport
Type of study	Master degree
Language of teaching	English
Brief description of the teaching activities the	The teacher proposes a lecture focusing on the
visiting lecturer /professor is expected to	basics of postural control and on recent
perform (including assessment, if applicable):	publications focusing on the relationship
	between postural adjustements, balance and
	motor performance from a biomechanical
	perspective. Applications to sports and
	pathology are presented. Exemples of
	references in open access:
	1) Yiou E, Hamaoui A, Allali G.Editorial: The
	Contribution of Postural Adjustments to Body
	Balance and Motor Performance. Front Hum
	Neurosci. 2018 2)
	2) Yiou E, Caderby T, Delafontaine A, Fourcade
	P, Honeine JL.Balance control during gait
	initiation: State-of-the-art and research
	perspectives.World J Orthop. 2017
Tentative start date for the mobility (it should	open
be for the year 2024):	
Length of the mobility (according to the	5 days
Erasmus criteria a minimum of 2 days with a	
minimum of 8 working hours per week)	



Chemistry. Opportunity 29.1

Name	Silvia
Family Name	Moreno Pinilla
Home University / Institution	University of Alcala (UAH)
Email	silvia.morenop@uah.es
Type of Mobility	physical, blended or virtual
Type of activity (theoretical lectures, practical	Theorical lectures and seminars
sessions, seminars)	
If other, please specify	
Subject /Module	Exploring the Interplay: Bioinorganic
	Chemistry and Polymer Chemistry in Material
	Science
Link to the syllabus	
Field of studies	Bioinorganic Chemistry/ Bionanotechnology
Type of study	Master degree
Language of teaching	English
Brief description of the teaching activities the	Teaching methods include theoretical lectures,
visiting lecturer /professor is expected to perform (including assessment, if applicable):	discussions and seminars.
	Key concepts in Bioinorganic Chemistry-Polymer Chemistry Interplay: (i) metal-based drugs; (ii) bio-inspired catalysis; (iii) structure-function relationship of hybrid polymeric particles; (iv) advanced physical-chemical characterization.
Tentative start date for the mobility (it should be for the year 2024):	01/04/2024
Length of the mobility (according to the	1-2 weeks
Erasmus criteria a minimum of 2 days with a	
minimum of 8 working hours per week)	