



Erasmus Mundus Joint Doctorates (EMJDs)

These Erasmus Mundus Joint Doctorates will be offering fellowships for doctoral programmes starting in the academic year 2016-2017. Fellowships are funded under the Erasmus+ programme.

Doctoral candidates should contact the consortium offering the Joint Doctorate for more information on courses and application procedures. Most consortia will require applications to be submitted between November 2015 and January 2016.

The complete list is available on line at <http://europa.eu/!Wj68hm>

Disciplines:

AGR	Agriculture and Veterinary
ENG	Engineering, Manufacture and Construction
HEA	Health and Welfare
HUM	Humanities and Arts
SCI	Science, Mathematics and Computing
SOC	Social Sciences, Business and Law

Discipline	Title
SOC	DCGC - Doctoral Programme in Cultural and Global Criminology
SCI	EMJD-DC - Joint Doctorate in Distributed Computing
SOC	EMJD-LP - Erasmus Mundus Joint Doctorate Programme in Legal Psychology
SCI	EXTATIC - Extreme-ultraviolet and X-ray Training in Advanced Technologies for Interdisciplinary Cooperation
HEA	FETALMED PhD - Erasmus Mundus Joint Doctorate in Fetal and Perinatal Medicine
SCI	FUSION DC- International Doctoral College in Fusion Science and Engineering
HEA	IDEALAB - International Doctorate in Experimental Approaches to Language And Brain
HUM	IDQP - International doctorate in Quaternary and Prehistory
SCI	IT4BIDC - Information Technologies for Business Intelligence - Doctoral College
SOC	LAST-JD - Joint International Doctoral Degree in Law, Science and Technology
HEA	NanoFar - European Doctorate in nanomedicine and pharmaceutical innovation
SCI	NeuroTi - NeuroTime: Erasmus Mundus Joint Doctorate "Neural processing of time"
SOC	PHOENIX - Phoenix JDP Dynamics of Health and Welfare
SCI	SEED - Simulation in Engineering and Entrepreneurship Doctorate
ENG	SELECT+ - Environmental Pathways for Sustainable Energy Services
SCI	SINCHEM - Sustainable Industrial Chemistry
ENG	SMDTex - Sustainable Management and Design for Textiles
HEA	TG - International Doctorate in Transdisciplinary Global Health Solutions