

List of the Marie Skłodowska-Curie, Postdoctoral Fellow's supervisors, e-mails, research topics and areas at the University of Maribor

Foreseen call date of publication: 18 May 2021, foreseen submission deadline: 15. Sept. 2021

No.	University of Maribor Faculty (hyperlink)	Title	Name	Surname	E-mail	Research Topic	Research area
1.	Faculty of Arts	Izr. prof. dr. (equiv. to assoc. prof.)	Gorazd	Bajc	gorazd.bajc@um.si	Violence during the disintegration of Yugoslavia.	Social Sciences and Humanities (SOC)
2.	Faculty of Arts	Red. prof. dr. (equiv. to (full) prof.)	Darko	Darovec	darko.darovec@um.si	Conflict resolution systems in history.	Social Sciences and Humanities (SOC)
3.	Faculty of Chemistry and Chemical Engineering	Red. prof. dr. (equiv. to (full) prof.)	Urban	Bren	Urban.Bren@um.si	Chemical Carcinogenesis, Microwave Catalysis, Computer-Assisted Drug Design.	Chemistry (CHE)
4.	Faculty of Mechanical Engineering	Doc. dr. (equiv. to assist. prof.)	Selestina	Gorgieva	selestina.gorgieva@um.si	Biomaterials for medicine: peptide/protein/nanocellulose formulations (nano/micro particles, membranes, scaffolds), bioactives load, microstructure and stabilization pathways.	Chemistry (CHE)
5.	Faculty of Mechanical Engineering	Izr. prof. dr. (equiv. to assoc. prof.)	Julija	Volmajer Valh	julija.volmajer@um.si	Nanocomposite, metal ion exchange (silver, copper, zinc), zeolite.	Chemistry (CHE)
6.	Faculty of Mechanical Engineering	Red. prof. dr. (equiv. to (full) prof.)	Lidija	Fras Zemljič	lidija.fras@um.si	Functional materials, medical devices&tekstiles, novel colloidal formulations, active surfaces, interfaces, adsorption/desorption phenomena.	Chemistry (CHE)
7.	Faculty of Natural Sciences and Mathematics	Doc. dr. (equiv. to assist. prof.)	Uroš	Tkalec	uros.tkalec@um.si	Liquid crystal microfluidics, droplet microfluidics, responsive emulsions.	Physics (PHY)
8.	Faculty of Natural Sciences and Mathematics	Red. prof. dr. (equiv. to (full) prof.)	Janja	Trček	janja.trcek@um.si	Bacterial Nanocellulose and Acetan Production: Genetics, Biosynthesis, Structure and Viscoelasticity.	Life Sciences (LIF)

No.	University of Maribor Faculty (hyperlink)	Title	Name	Surname	E-mail	Research Topic	Research area
9.	Faculty of Organizational Sciences	Izr. prof. dr. (equiv. to assoc. prof.)	Anja	Žnidaršič	anja.znidarsic@um.si	Social network analysis (SNA) (methodological research on missing data in SNA) or employment of SNA in organizations (Organizational network analysis) Students' achievements at methodological courses (Mathematics, Statistics).	Social Sciences and Humanities (SOC)
10.	Faculty of Organizational Sciences	Doc. dr. (equiv. to assist. prof.)	Alenka	Baggia	alenka.baggia@um.si	Green information systems, Information systems in the circular economy.	Information Science and Engineering (ENG)
11.	Faculty of Organizational Sciences	Izr. prof. dr. (equiv. to assoc. prof.)	Alenka	Brezavšček	alenka.brezavscek@um.si	Gamification in information security awareness, Impact of COVID-19 pandemic on cyber/information security, Reliability engineering applications, Stochastic models applications.	Information Science and Engineering (ENG)
12.	Faculty of Organizational Sciences	Red. prof. dr. (equiv. to (full) prof.9	Iztok	Podbregar	iztok.podbregar@um.si	Crisis management; Pandemic outbreak; Restriction of movement; teleworking; Covid 19.	Social Sciences and Humanities (SOC)
13.	Faculty of Organizational Sciences	Izr. prof. dr. (equiv. to assoc. prof.)	Polona	Šprajc	polona.sprajc@um.si	Covid-19 and the Impact on Organizational Change.	Social Sciences and Humanities
14.	Faculty of Law	Red. prof. dr. (equiv. to (full) prof.)	Janja	Hojnik	janja.hojnik@um.si	EU internal market, digital services, servitization, the origin of goods, local currencies.	Social Sciences and Humanities (SOC)
15.	Faculty of Agriculture and Life Sciences	Izr. prof. dr. (equiv. to assoc. prof.)	Tomaž	Langerholc	tomaz.langerholc@um.si	Risk assessment, food safety, food microbiology, in vitro toxicology and gut cell culture research, functional foods.	Life Sciences (LIF)
16.	Faculty of Agriculture and Life Sciences	Dr.	Peter	Berk	peter.berk@um.si	Biosystem engineering, Electrical Engineering, Mechanical Engineering, Precision Agriculture, Biodiversity.	Life Sciences (LIF)
17.	Faculty of Agriculture and Life Sciences	Red. prof. dr. (equiv. to (full) prof.)	Denis	Stajnko	denis.stajnko@um.si	Food Science, Agriculture, Forestry and Non-Medical Biotechnology Agriculture production systems (crops), including fertilisation and nutrient management.	Environment and Geosciences (ENV)
18.	Faculty of Agriculture and Life Sciences	Red. Prof. (equiv. to (full) prof.)	Tatjana	Unuk	tatjana.unuk@um.si	Fruit production systems and technology, Light conditions in the orchard, Fruit quality and safety: assessment, prediction and modelling, Non-destructive methods of fruit quality determination, Postharvest treatments of fruit.	Life sciences (LIF)

No.	University of Maribor Faculty (hyperlink)	Title	Name	Surname	E-mail	Research Topic	Research area
19.	Faculty of Agriculture and Life Sciences	Red. Prof. (equiv. to (full) prof.)	Aleš	Gregorc	ales.gregorc@um.si	Varroa destructor mite and the viruses transmission in honey bee colonies will be studied by mapping genetic predisposition.	Life Sciences (LIF)
20.	Faculty of Agriculture and Life Sciences	Red. Prof. (equiv. to (full) prof.)	Dejan	Škorjanc	dejan.skorjanc@um.si	Pig behaviour during lactation and post-weaning period; effects of feed supplement (tannins) in non-ruminants.	Life Sciences (LIF)