

Nr. Of project	Flagship	Project title	Project coordinator	Coordinating institution	E-mail address	Field
2020/F1/01	1	The development of the European Master's program in epilepsy	Premysl Jiruska	Charles University	jiruskapremysl@gmail.com	Neuroscience, neurophysiology, pharmacology, drug discovery, molecular biology and genetics, clinical science, technology, entrepreneurship, social science, and law
2020/F1/02	1	Resilient Cities: challenges, risks and response	Ludek Sykora	Charles University	sykora@natur.cuni.cz	Urban studies; Geography, Sociology, Social Anthropology, Urban Planning, Environmental Studies; open to students from all other fields interested in the theme, approach and gained competences
2020/F1/03	1	Perineal Trauma Prevention, Evaluation, Education, Repair and Scanning Blended Learning (PEERS+)	Khaled Ismail	Charles University	Khaled.ismail@lfpcuni.cz	Obstetrics, Midwifery, Urogynecology, Radiology, Physiotherapy, Colorectal surgery, Anatomy, Physiology
2020/F1/04	1	Comprehensive and integrative educational program in oncology	Ahmed Idbah	Sorbonne University	ahmed.idbah@psl.aphp.fr	Oncology : Sciences and Medicine
2020/F1/06	1	Smart cities for ageing societies	Grzegorz Kula	University of Warsaw	gkula@wne.uw.edu.pl	Urban Studies, Demography, Economics, Psychology, Health, etc
2020/F1/07	1	Cooperation in General Medicine, Nursing, Psychology and Allied Health Profession Study Programmes of 4EU+ Universities – first steps for future introduction of micro-degrees and	Prof.ssa Gabriella Cerri	University of Milan	gabriella.cerri@unimi.it	General Medicine, Nursing, Psychology, Physiotherapy, Nutrition Specialists
2020/F1/08	1	Cardiovascular Experimental Physiology Intro Course	Milan Stengl	Charles University	milan.stengl@lfpcuni.cz	Physiology, Biology, Biophysics, Medicine
2020/F1/09	1	4EU+ Urban Health Case Challenge (UHCC)	Morten Mechlenborg Nørulf Bjørg Elvekjær	University of Copenhagen	mortenmn@sund.ku.dk belv@sund.ku.dk	Students with an interest in urban health from the fields of medicine, public health, social science, natural science, humanities, engineering, architecture, and business.
2020/F2/06	2	N-PROM: European Network for Psycholinguistic Research on Multilingualism and Multilingual Development–DIGITAL AND BLENDED LEARNING INITIATIVE	Johannes Gerwien, Agnieszka Otwinowska-Kasztelanic	Heidelberg University/University of Warsaw		Linguistics, Psychology, Psycholinguistics, Cognitive Science, First/ Second/ Third Language Acquisition
2020/F2/07	2	Europe as a discourse community: language, emotion, and argumentation	Ekkehard Felder, Vahram Atayan	Heidelberg University		Linguistic with interdisciplinary approach
2020/F2/08	2	Cooperative Network Philotrans	Vahram Atayan, Martine Delmas	Heidelberg University/Sorbonne University		Linguistics, foreign-language philologies, translation studies
2020/F2/09	2	Migration studies and new societies	Chiara Ragni	University of Milan		Law, Political Sciences, Languages, History, Geography, Sociology, Social Anthropology, Cultural Studies.
2020/F2/12	2	SHADOW - Peer-to-peer shadowing: A pilot project for foreign language and culture learning	Elena Landone	University of Milan		Foreign Language Teaching and Learning, Ethnography, Intercultural Studies, Technology Mediated Communication
2020/F2/14	2	From Diversities to Unity through Coordination [new title after the discussion during evaluation meeting: From Diversities to Unity through Coordination: EU lawyers with multidisciplinary skills in action]	Francesca Villata	University of Milan		Law, Economics, Politics, Data Processing, Languages, Psychology
2020/F2/19	2	Development of an innovative educational program for students concerning the methods of prevention and rules of conduct towards victims of gender-based mobbing and violence online course	Kamilla Bargiel-Matusiewicz, Agnieszka Łyś	University of Warsaw	kmatusiewicz@psych.uw.edu.pl agnieszka.lys@psych.uw.edu.pl	Psychology, psychiatry, psychoanalysis, law, criminology, forensic pathology, gynecology, sociology, pedagogy.
2020/F2/21	2	Plurality of Memories in Europe in a Global Perspective	Nicolas Maslowski	University of Warsaw	n.maslowski@uw.edu.pl	Interdisciplinary approach (different branches of humanities and social sciences)
2020/F2/22	2	Dimension Francophone	Maciej Abramowicz, Nicolas Maslowski	University of Warsaw	n.maslowski@uw.edu.pl abramowicz@al.uw.edu.pl	Interdisciplinary approach (different branches of humanities and social sciences)
2020/F2/23	2	College of Central European Studies	Nicolas Maslowski, Paweł Rodak	University of Warsaw	n.maslowski@uw.edu.pl p.l.rodak@uw.edu.pl	Interdisciplinary approach (different branches of humanities and social sciences)

2020/F2/25	2	European Humanism : Long-term questions	Elisabeth Crouzet-Pavan	Sorbonne University	Elisabeth.crouzet_pavan@paris-sorbonne.fr	
2020/F3/01	3	Joint master degree in Mathematics and Applications	Vít Dolejši	Charles University	dolejsi@karlin.mff.cuni.cz	Mathematical Modelling, Scientific Computing, Data Analysis, Continuum Thermodynamics and other fields of Physics, Applications, particularly in Material Science, Biology and Geophysics
2020/F3/03	3	Covid-19 crisis as model for critical thinking	Sabine Bottin-Rousseau	Sorbonne University	Sabine.bottin_rousseau@sorbonne-universite.fr	Multidisciplinary approach with the development of transversal skills: data literacy and critical thinking
2020/F3/05	3	A 4EU+ network of Bioinformatics master programs	Alessandra Carbone; Martin Weigt	Sorbonne University	alessandra.carbone@lip6.fr ; martin.weigt@upmc.com	Bioinformatics, Computational Biology, Computer Science, Biology
2020/F3/06	3	Master Degree Program in Artificial Intelligence Technologies and Applications	Prof. Vincenzo Piuri	University of Milan	vincenzo.piuri@unimi.it	Information and Communication Technologies (mainly Computer Science/Engineering)
2020/F3/08	3	4EU+ Flagship 3 Summer School 2020 "Mathematics and Computer Science for Applications"	Michael Winckler	Heidelberg University	michael.winckler@iwr.uni-heidelberg.de	Mathematics, Computer Science, Biology, Medicine, Physics
2020/F3/09	3	Bachelor in Mathematics Students Task	Fabien Pazuki	University of Copenhagen	fpazuki@math.ku.dk	Applied mathematics
2020/F4/02	4	Extension of competences and knowledge-based education of natural hazards and environmental	Vít Vilimek	Charles University	vilimek@natur.cuni.cz	Multidisciplinary approach: Physical Geography, Earth Sciences
2020/F4/04	4	MOVE — Manage and Organize Virtual Excursions	Philippe Agard	Sorbonne University	philippe.agard@sorbonne-universite.fr	,
2020/F4/10	4	Collegio Futuro - A college for future leaders of a sustainable European future	Maximilian Jungmann, Timo Goeschl	Heidelberg University	jungmann@hce.uni-heidelberg.de	Interdisciplinary Environmental Research and Education
2020/F4/11	4	Towards a European School of Environmental Economics & Policy (EuSEEP) - Preparatory Winter School	Timo Goeschl	Heidelberg University	goeschl@uni-heidelberg.de	Economics, Political Science, Public Policy; Environmental Sciences, Ecology, Earth Sciences
2020/F4/12	4	Use of genomic editing through CRISPR / Cas9 for the protection of species of agricultural interest - CRISPRes	Prof. Carlo Pozzi	University of Milan	carlo.pozzi@unimi.it	Plant Genetics; Plant Biotechnology; Plant Pathology; Gene Editing
2020/F4/13	4	Living Systems' Complexity and Evolution	Alessandra Carbone; Gilles Fischer	Sorbonne University	alessandra.carbone@lip6.fr ; gilles.fischer@sorbonne-universite	Biology, Synthetic Biology Microbial Ecology, Computational Science, Physics, Mathematics, Humanities