

Annex no. 1 to the Rules of the call for proposals for e-learning courses "BELL: Best E-Learning Lecturer" implemented under the "Excellence Initiative – Research University" programme

1.	Description of the POB scope	Astrophysics & Astronomy	
	Fields and disciplines of science laid down in the regulation of the Minister of Science and Higher Education of 20 September 2018 on fields and disciplines of science and disciplines of arts (Dz. U. item 1818), related to POB	Web of Science subject categories related to POB	Scopus ASJC (all science journal classification) categories related to POB
	6.1 – Exact and Natural /Astronomy 6.6 – Exact and Natural Sciences/Physical Sciences	- Astronomy & Astrophysics - Physics, Atomic, Molecular & Chemical - Physics, Multidisciplinary	- General Physics and Astronomy - Physics and Astronomy (miscellaneous) - Astronomy and Astrophysics
	Fields of study related to POB	astronomy, physics,chemistry	
2.	Description of the POB scope	From Fundamental Optics to Applied Biophotonics	
	Fields and disciplines of science laid down in the regulation of the Minister of Science and Higher Education of 20 September 2018 on fields and disciplines of science and disciplines of arts (Dz. U. item 1818), related to POB	Web of Science subject categories related to POB	Scopus ASJC (all science journal classification) categories related to POB
	2.2 – Engineering and technology/Automation, and electronic and electrical engineering 2.4 - Engineering and technology/Biomedical engineering 6.6 - Field of Exact and Natural sciences/Physical sciences	- Engineering, Biomedical - Optics - Spectroscopy	- Spectroscopy - Biomedical Engineering - Atomic and Molecular Physics, and Optics
	Fields of study related to POB scope	Physics, Technical Physics, Automation and Robotics	
3.	Description of the POB scope	Dynamics, Mathematical Analysis & Artificial Intelligence	
	Fields and disciplines of science laid down in the regulation of the Minister of Science and Higher Education of 20 September 2018 on fields and disciplines of science and disciplines of arts (Dz. U. item 1818), related to POB	Web of Science subject categories related to POB	Scopus ASJC (all science journal classification) categories related to POB
	2.3 - Engineering and technology/Information and communication technology 6.2 – Exact and Natural sciences/Computer and information sciences 6.3 – Exact and Natural sciences/Mathematics 6.6 – Exact and Natural sciences/Physical sciences	- Computer Science, Artificial Intelligence - Computer Science, Software Engineering - Mathematics - Mathematics, Applied - Physics, Mathematical	- Artificial Intelligence - Computer Science Applications - Signal Processing - Algebra and Number Theory - Analysis - Discrete Mathematics and Combinatorics - Geometry and Topology - Mathematical Physics - Statistics and Probability - Cognitive Neuroscience - Experimental and Cognitive Psychology
	Fields of study related to POB scope	Mathematics, Informatics, Applied Computer Science	

4.	Description of the POB scope	Towards personalized medicine	
	Fields and disciplines of science laid down in the regulation of the Minister of Science and Higher Education of 20 September 2018 on fields and disciplines of science and disciplines of arts (Dz. U. item 1818), related to POB	Web of Science subject categories related to POB	Scopus ASJC (all science journal classification) categories related to POB
	3.1 - Medical and health sciences/Pharmacology and pharmacy 3.2 - Medical and health sciences/Medical sciences 3.4 - Medical and health sciences/Health sciences 6.4 - Natural sciences/Biological sciences 6.5 - Natural sciences/Chemical sciences	- Biochemical Research Methods - Biochemistry & Molecular Biology - Chemistry, Medicinal Hematology - Infectious Diseases - Medicine, General & Internal	- General Biochemistry, - Genetics and Molecular Biology - Biotechnology - General Medicine - General Neuroscience - General Pharmacology, - Toxicology and Pharmaceutics
	Fields of study related to POB scope	pharmacy, laboratory medicine, cosmetology, biotechnology, medicine, nutrition science, electroradiology, physiotherapy, nursing, emergency medical sciences, chemistry, cosmetic chemistry, medicinal chemistry	
5.	Description of the POB scope	Interacting Minds, Societies, Environments	
	Fields and disciplines of science laid down in the regulation of the Minister of Science and Higher Education of 20 September 2018 on fields and disciplines of science and disciplines of arts (Dz. U. item 1818), related to POB	Web of Science subject categories related to POB	Scopus ASJC (all science journal classification) categories related to POB
	1.1 - Humanities/Archaeology 1.4 - Humanities/Language and linguistics 1.5 - Humanities/Literature 1.6 - Humanities/Cultural and religious studies 5.1 - Social sciences/Economics and finance 5.2 - Social sciences/Social and economic geography, and spatial management 5.6 - Social sciences/Management and quality science 5.8 - Social sciences/Sociology 5.11 - Social sciences/Psychology	- Archaeology - Business - Environmental Studies - Geography, Physical - Humanities, Multidisciplinary - Language & Linguistics - Linguistics - Psychology, Social	- General Arts and Humanities - Language and Linguistics - Business, Management and Accounting (miscellaneous) - General Environmental Science - Psychology (miscellaneous) - Archaeology - Geography, Planning and Development - Linguistics and Language
	Fields of study related to POB scope	Archaeology, Psychology, English Studies, Comparative Literary & Cultural Studies, Management, Economics, Spatial Economy, Geography	