

# LIST OF AREAS OF ACADEMIC STUDY, ACADEMIC DISCIPLINES AND FIELDS OF STUDY IN THE ARTS AND SCIENCES

[wersja brytyjska]

AREAS OF ACADEMIC STUDY	ACADEMIC DISCIPLINES	FIELDS OF STUDY IN THE ARTS AND SCIENCES
1. Humanities	Humanities	1. archeology
		2. library and information science
		3. ethnology
		4. philosophy
		5. history
		6. history of art
		7. linguistics
		8. cultural studies
		9. literary studies
		10. family studies
		11. arts
		12. management
		13. religious studies
Theology		
2. Social studies	Social studies	1. safety
		2. defense studies
		3. media studies
		4. political science
		5. public policy
		6. cognitive studies and social communication
		7. education
		8. psychology
		9. sociology
Economics		
Law		
3. Science	Mathematics	1. mathematics
		2. information science
	Physical sciences	1. astronomy
		2. biophysics
	3. physics	
	4. geophysics	

	Chemical sciences	<ol style="list-style-type: none"> <li>1. biochemistry</li> <li>2. biotechnology</li> <li>3. chemistry</li> <li>4. environmental protection</li> <li>5. chemical technology</li> </ol>
4. Biological sciences	Biological sciences	<ol style="list-style-type: none"> <li>1. biochemistry</li> <li>2. biophysics</li> <li>3. biology</li> <li>4. biotechnology</li> <li>5. ecology</li> <li>6. microbiology</li> <li>7. environmental protection</li> </ol>
	Earth sciences	<ol style="list-style-type: none"> <li>1. geophysics</li> <li>2. geography</li> <li>3. geology</li> <li>4. oceanography</li> </ol>
5. Technological sciences	Technology	<ol style="list-style-type: none"> <li>1. architecture and urban sciences</li> <li>2. automatic control and robotics</li> <li>3. biocybernetics and biomedical engineering</li> <li>4. biotechnology</li> <li>5. mechanical engineering</li> <li>6. construction</li> <li>7. electronics</li> <li>8. electrical engineering</li> <li>9. energetics</li> <li>10. geodesy and cartography</li> <li>11. mining and engineering geology</li> <li>12. information science</li> <li>13. chemical engineering</li> <li>14. materials engineering</li> <li>15. production engineering</li> <li>16. environmental engineering</li> <li>17. mechanics</li> <li>18. metallurgy</li> <li>19. chemical technology</li> <li>20. telecommunications</li> <li>21. transport</li> <li>22. textile studies</li> </ol>
6. Agricultural, forestry and veterinary sciences	Agricultural sciences	<ol style="list-style-type: none"> <li>1. Agronomy</li> <li>2. Biotechnology</li> <li>3. Agricultural engineering</li> <li>4. Environmental sciences</li> <li>5. Horticulture</li> <li>6. Fisheries sciences</li> <li>7. Food science</li> </ol>

		8. Animal husbandry
	Forestry science	1. Wood technology 2. Forestry
	Veterinary science	
7. Medical, health and sport sciences	Medical science	1. Medical biology 2. Medicine 3. Dentistry
	Pharmaceutical science	
	Health science	
	Sport science	
8. The arts	Film studies	
	Music studies	1. Conducting 2. Musical instruments 3. Composition and musical theory 4. Sound design 5. Rhythm and dance 6. Voice studies
	Fine art	1. Fine art 2. Art and design 3. Conservation and restoration
	Drama and theatre studies	