	Classifica tion according to the OECD	Priority countries of the Slovak ODA	Government Resolution No. 620/2023		
Group of countries	(I-IV)	Country	Academic year 2024/2025		Sectoral priorities with the emphasis on field of the study
			Bachelor and Master	PhD. degree	
Countries of ODA of the SR	III	Georgia	1	1	<ul> <li>Teacher Training and Education Science; 7605</li> <li>Economics and Management; 6213 (except Tourism)</li> <li>Ecological and Environmental Sciences; 1610</li> <li>Biotechnology; 2908</li> <li>Agriculture and Landscape; 4190</li> </ul>
	III	Republic of Kenya	5	0	Wood Science and Technology; 3331     Forestry; 4219 (except Forest ecosystem services, Forest Technology)     Veterinary Medicine; 4318     General Medicine; 5141 (except Medical Biophysics, Medical, Clinical and Pharmaceutical Biochemistry, Medical Neurosciences)
Programme	III	Republic of Moldova	2	0	<ul> <li>Dentistry, Dental Medicine; 5166</li> <li>Pharmacy; 5214</li> <li>Healthcare Sciences; 5618 (except Dental Hygiene, Physiological and Clinical Nutrition, Physiotherapy, Radiology Technology, Dental Technique)</li> <li>Public Health; 5607</li> </ul>
-Saharan rica		Federal Democratic Republic of Ethiopia	2	0	<ul> <li>Nursing; 5602</li> <li>Mechanical Engineering; 2381</li> <li>Civil Engineering; 3659</li> <li>Cybernetics; 2647</li> <li>Electrical and Electronics Engineering; 2675</li> <li>Chemical Engineering and Technology; 2820</li> </ul>
East Sub-Saharan Africa	I	Tanzania	1	0	<ul> <li>Food Sciences; 2940</li> <li>Transport; 3772 (except Transport Services, Postal Services, Logistics)</li> <li>Extraction and Processing of Earth Resources; 2118</li> <li>Computer Science; 2508 (only for Georgia)</li> </ul>

	Classifica tion according to the OECD	Priority countries of the Slovak ODA	Government Resolution No. 620/2023		
Group of countries	(I-IV)	Country	Academic year 2024/2025		Sectoral priorities with the emphasis on field of the study
			Bachelor and Master	PhD. degree	
	IV	Republic of Albania	2	0	
of the SR	IV	Bosna a Hercegovina	3	0	<ul> <li>Teacher Training and Education Science; 7605</li> <li>Economics and Management; 6213</li> <li>Ecological and Environmental Sciences; 1610</li> <li>Biotechnology; 2908</li> <li>Agriculture and Landscape; 4190</li> </ul>
regions of ODA of Western Balkan		Kosovo (in accordance with the Resolution of UNSC No. 1244/99)	1	1	<ul> <li>Wood Science and Technology; 3331</li> <li>Forestry; 4219</li> <li>Architecture and Urbanism; 3507</li> <li>Mechanical Engineering; 2381</li> <li>Civil Engineering; 3659</li> </ul>
Partner regions of ODA Western Balkar	IV	Montenegro	1	0	<ul> <li>Cybernetics; 2647</li> <li>Electrical and Electronics Engineering; 2675</li> <li>Chemical Engineering and Technology; 2820</li> <li>Food Sciences; 2940</li> <li>Transport; 3772</li> </ul>
Par	IV	Serbia	2	0	<ul> <li>Extraction and Processing of Earth Resources; 2118</li> <li>General Medicine; 5141</li> <li>Public Health; 5607</li> </ul>
	IV	North Macedonia	2	0	

	Classifica tion according to the OECD	Priority countries of the Slovak ODA	Government Resolution No. 620/2023		
Group of countries	(I-IV)	Country	Academic year 2024/2025		Sectoral priorities with the emphasis on field of the study
			Bachelor and Master	PhD. degree	
		Islamic Republic of Afghanistan	8	0	
	III	Republic of Armenia	2	0	<ul> <li>Teacher Training and Education Science; 7605</li> <li>Economics and Management; 6213 (except Tourism)</li> </ul>
the SR	IV	Republic of Azerbaijan	2	0	<ul> <li>Ecological and Environmental Sciences; 1610</li> <li>Biotechnology; 2908</li> <li>Agriculture and Landscape; 4190</li> <li>Wood Science and Technology; 3331</li> <li>Forestry; 4219 (except Forest ecosystem services, Forest Technology)</li> <li>Veterinary Medicine; 4318</li> </ul>
of Special Interest of the SR		Palestinian National Authority	6	0	<ul> <li>Vetermary Medicine; 4318</li> <li>General Medicine; 5141 (except Medical Biophysics, Medical, Clinical and Pharmaceutical Biochemistry, Medical Neurosciences)</li> <li>Dentistry, Dental Medicine; 5166</li> <li>Pharmacy; 5214</li> </ul>
	III	Vietnam	1	0	<ul> <li>Healthcare Sciences; 5618 (except Dental Hygiene, Physiological and Clinical Nutrition, Physiotherapy, Radiology Technology, Dental Technique)</li> <li>Public Health; 5607</li> <li>Nursing; 5602</li> <li>Mechanical Engineering; 2381</li> </ul>

	Classifica tion according to the OECD	Priority countries of the Slovak ODA	Government Resolution No. 620/2023		
Group of countries	(I-IV)	Country	Academic year 2024/2025		Sectoral priorities with the emphasis on field of the study
			Bachelor and Master	PhD. degree	
Countries	III	Mongolia	1	0	<ul> <li>Civil Engineering; 3659</li> <li>Computer Science; 2508</li> <li>Cybernetics; 2647</li> <li>Electrical and Electronics Engineering; 2675</li> <li>Chemical Engineering and Technology; 2820</li> </ul>
	III	Tunisia	2	0	<ul> <li>Food Sciences; 2940</li> <li>Transport; 3772 (except Transport Services, Postal Services, Logistics)</li> <li>Extraction and Processing of Earth Resources; 2118</li> <li>Architecture and Urbanism; 3507</li> </ul>
	IV	Brazil	2	0	
	I	Republic of Sudan	1	1	

	Classifica tion according to the OECD	Priority countries of the Slovak ODA	Government Resolution No. 620/2023		
Group of countries	(I-IV)	Country	Academic year 2024/2025		Sectoral priorities with the emphasis on field of the study
			Bachelor and Master	PhD. degree	
æ	IV	Republic of Iraq	2	0	<ul> <li>Teacher Training and Education Science; 7605</li> <li>Economics and Management; 6213 (except Tourism)</li> <li>Ecological and Environmental Sciences; 1610</li> <li>Biotechnology; 2908</li> <li>Agriculture and Landscape; 4190</li> <li>Wood Science and Technology; 3331</li> </ul>
gions of ODA of the S Middle East	Ш	Hashemite Kingdom of Jordan	2	0	<ul> <li>Forestry; 4219 (except Forest ecosystem services, Forest Technology)</li> <li>Veterinary Medicine; 4318</li> <li>General Medicine; 5141 (except Medical Biophysics, Medical, Clinical and Pharmaceutical Biochemistry, Medical Neurosciences)</li> <li>Dentistry, Dental Medicine; 5166</li> <li>Pharmacy; 5214</li> <li>Healthcare Sciences; 5618 (except Dental Hygiene, Physiological and Clinical Nutrition,</li> </ul>
Partner regions of ODA of the SR Middle East	IV	Lebanese Republic	3	0	Physiotherapy, Radiology Technology, Dental Technique)  • Public Health; 5607  • Nursing; 5602  • Mechanical Engineering; 2381  • Civil Engineering; 3659  • Computer Science; 2508  • Cybernetics; 2647
. A	III	Syrian Arab Republic	3	0	<ul> <li>Electrical and Electronics Engineering; 2675</li> <li>Chemical Engineering and Technology; 2820</li> <li>Food Sciences; 2940</li> <li>Transport; 3772 (except Transport Services, Postal Services, Logistics)</li> <li>Extraction and Processing of Earth Resources; 2118</li> <li>Architecture and Urbanism; 3507</li> </ul>
					• Economics and Management; 6213

	Classifica tion according to the OECD	Priority countries of the Slovak ODA	Government Resolution No. 620/2023			
Group of countries	(I-IV)	Country		nic year /2025	Sectoral priorities with the emphasis on field of the study	
			Bachelor and Master	PhD. degree		
					• Physics; 1160	
					• Chemistry; 1420	
					• Earth Sciences; 1217	
					Agriculture and Landscape; 4190	
					• Forestry; 4219	
					Architecture and Urbanism; 3507	
					Biotechnology; 2908	
					Wood Science and Technology; 3331	
					• Extraction and Processing of Earth Resources; 2118	
					Mechanical Engineering; 2381	
					Civil Engineering; 3659	
					• Cybernetics; 2647	
					Electrical and Electronics Engineering; 2675	
					Chemical Engineering and Technology; 2820	
					• Food Sciences; 2940	
					• Transport; 3772	
					• Veterinary Medicine; 4318	
					• Safety and Security Sciences; 9205	
					• Biology; 1536	
					• Ecological and Environmental Sciences; 1610	
					• Pharmacy; 5214	
	11/	Donublic of Dolomic	2	0	• Philology; 7320	
	IV	Republic of Belarus	2	0	• Philosophy; 6107	

Crown of	Classifica tion according to the OECD (I-IV)	Priority countries of the Slovak ODA	Government Resolution No. 620/2023 Academic year		Costavel priorities with the emphasis on field of the study
Group of countries	(1-1 V)	Country		/2025	Sectoral priorities with the emphasis on field of the study
			Bachelor and Master	PhD. degree	
Partner regions of ODA of the SR Eastern Partnership					<ul> <li>Geodesy and Cartography; 3636</li> <li>Historical Sciences; 7115</li> <li>Computer Science; 2508</li> <li>Speech and Language Therapy and Therapeutic Education; 7510</li> <li>Mathematics; 1113</li> <li>Media and Communication Studies; 7205</li> <li>Nursing; 5602</li> <li>Political Science; 6718</li> <li>Midwifery; 5609</li> <li>Law; 6835</li> <li>Spatial Planning; 3514</li> <li>Psychology; 7701</li> <li>Social Work; 7761</li> <li>Sociology and Social Anthropology; 6115</li> <li>Teacher Training and Education Science; 7605</li> <li>Art; 8202</li> <li>Sport Sciences; 7408</li> <li>Theory and History of Art and Culture; 8110</li> <li>Public Health; 5607</li> <li>General Medicine; 5141</li> <li>Healthcare Sciences; 5618</li> <li>Dentistry, Dental Medicine; 5166</li> </ul>

	Classifica tion according to the OECD	Priority countries of the Slovak ODA	Government Resolution No. 620/2023		
Group of countries	(I-IV)	Country		nic year /2025	Sectoral priorities with the emphasis on field of the study
			Bachelor and Master	PhD. degree	
	III	Ukraine	4	0	<ul> <li>Economics and Management; 6213 (except tourism)</li> <li>Physics; 1160</li> <li>Chemistry; 1420</li> <li>Earth Sciences; 1217</li> <li>Agriculture and Landscape; 4190</li> <li>Forestry; 4219 (except Forest ecosystem services, Forest Technology)</li> <li>Architecture and Urbanism; 3507</li> <li>Biotechnology; 2908</li> <li>Wood Science and Technology; 3331</li> <li>Extraction and Processing of Earth Resources; 2118</li> <li>Mechanical Engineering; 2381</li> <li>Civil Engineering; 3659</li> <li>Cybernetics; 2647</li> <li>Electrical and Electronics Engineering; 2675</li> <li>Chemical Engineering and Technology; 2820</li> <li>Food Sciences; 2940</li> <li>Transport; 3772 (except Transport Services, Postal Services, Logistics)</li> <li>Veterinary Medicine; 4318</li> </ul>
*	IV	Kazakhstan	1	0	<ul> <li>Biology, 1536</li> <li>Biotechnology; 2908</li> <li>Transport; 3772</li> <li>Wood Science and Technology; 3331</li> <li>Electrical and Electronics Engineering; 2675</li> </ul>

	Classifica tion according to the OECD	Priority countries of the Slovak ODA	Government Resolution No. 620/2023		
Group of countries	(I-IV)	Country	Academic year 2024/2025		Sectoral priorities with the emphasis on field of the study
			Bachelor and Master	PhD. degree	
ive regions of OD/ Central Asia	III	Kyrgyzstan	1	0	<ul> <li>Physics; 1160</li> <li>Chemistry; 1420</li> <li>Chemical Engineering and Technology; 2820</li> <li>Computer Science; 2508</li> <li>Cybernetics; 2647</li> <li>Forestry; 4219</li> </ul>
Perspective regions of OD Central Asia	III	Tajikistan	1	0	<ul> <li>Mathematics; 1113</li> <li>Agriculture and Landscape; 4190</li> <li>Food Sciences; 2940</li> <li>Civil Engineering; 3659</li> <li>Mechanical Engineering; 2381</li> </ul>
P	III	Uzbekistan	1	0	<ul> <li>Veterinary Medicine; 4318</li> <li>General Medicine; 5141</li> <li>Healthcare Sciences; 5618</li> <li>Dentistry, Dental Medicine; 5166</li> <li>Extraction and Processing of Earth Resources; 2118</li> </ul>
	30	Summary	67	3	
	countries	Total summary	7	70	