Erasmus+ priorities in the Middle East, Asia, Pacific [Regions 5, 6, 7 and 8]

Disclaimer: these priorities are to be considered solely within the scope of Capacity Building in Higher Education action, Strand 3, part of the Erasmus+ Programme Guide 2025

Nr.	COUNTRY	Erasmus+ PRIORITY	SECTOR
1	BANGLADESH	Green Growth and Transition	Climate and energy
			Digital
			Transport
2		Decent work	Education and research
3		Education	Education and research
4		Digitalisation	Digital
5		Solar And Wind Power Energy/Energy Connectivity	Climate and energy
6	BHUTAN	Green Growth	Climate and energy
			Digital
			Transport
7		Renewable Energy and Connectivity	Climate and energy
8		Sustainable Agriculture	Climate and energy

9		Digitalisation	Digital
10	CAMBODIA	Green Growth Including Green Factories and	Climate and energy
		Agribusiness	Digital
			Transport
11		Decent Work Including Green Factories And	Climate and energy
		Agribusiness	Digital
			Transport
			Education and research
12	12	Sustainable Connectivity Including Electricity Connectivity	Climate and energy
			Digital
			Transport
			Education and research
13		Water Treatment	Climate and energy
14	COOK ISLANDS	Digital Connectivity	Digital
15		Green Transition and Climate-Resilient Rural Development	Climate and energy
		Development	Digital
			Transport

16		Oceans	Climate and energy
17		Regional Trade	Climate and energy
			Digital
			Transport
18	FIJI	Hydropower	Climate and energy
19		Green Transition and Climate-Resilience	Climate and energy
			Digital
			Transport
20		Regional Trade	Climate and energy
			Digital
			Transport
21		Oceans	Climate and energy
22		Digital Connectivity	Digital
23	Federates States of Micronesia	Green Transition	Climate and energy
	(FSM)		Digital
			Transport
24		Oceans	Climate and energy

25		Water Management and Sanitation	Climate and energy
			Health
26		Regional Trade	Climate and energy
			Digital
			Transport
27		Digital Connectivity	Digital
28	INDIA	Transport	Transport
29	29	Renewable Energy and Energy Connectivity	Climate and energy
30		Green Growth including Agro-Ecology	Climate and energy
			Digital
			Transport
31		Trade and Technology/Innovation	Climate and energy
			Digital
32	32 33	Sustainable Finance	Climate and energy
33		Sustainable Modernisation Including	Climate and energy
		Infrastructure, Urbanisation	Digital
			Transport

34		Just Energy Transition	Climate and energy
35		Sustainable Connectivity incl. Electricity	Climate and energy
		Connectivity	Digital
			Transport
			Education and research
36		Green Growth	Climate and energy
			Digital
			Transport
37	IRAQ	Sustainable Economic Growth	Climate and energy
			Digital
			Transport
			Education and research
38		Green Transition	Climate and energy
			Digital
			Transport
			Education and research
39		Investment-Enabling Climate	Climate and energy

			Digital
			Transport
			Education and research
40	KAZAKHSTAN	Sustainable Economic Growth	Climate and energy
			Digital
			Transport
			Education and research
41		Digitalisation	Digital
42		Green Energy/Hydrogen	Climate and energy
43		Water Management	Climate and energy
44		Transport	Transport
45		Critical Raw Materials	Climate and energy
			Digital
46	KIRIBATI	Green Transition Including Greening Ports	Climate and energy
			Digital
			Transport
47		Oceans	Climate and energy

48		Regional Trade	Climate and energy
			Digital
			Transport
49		Digital Connectivity	Digital
50	KYRGYZ REPUBLIC	Digitalisation	Digital
51		Green Energy	Climate and energy
52		Water Management	Climate and energy
53		Transport	Transport
54		Critical Raw Materials	Climate and energy
55	LAOS	Agriculture and Forestry	Climate and energy
			Digital
			Transport
56		Sustainable and Inclusive Trade/Green Economy	Climate and energy
			Digital
			Transport
			Education and research
57		Sustainable Connectivity including Electricity Connectivity	Climate and energy

58	58 MALAYSIA	LAYSIA Sustainable Connectivity including Electricity Connectivity	Climate and energy
			Digital
			Transport
			Education and research
59		Sustainable Infrastructure	Climate and energy
			Digital
			Transport
60		Green Growth	Climate and energy
			Digital
			Transport
61	MALDIVES	Green Recovery	Climate and energy
			Digital
			Transport
62		Climate Action and Biodiversity Action	Climate and energy
63		Energy Connectivity	Climate and energy
64	MARSHALL ISLANDS	Green Transition	Climate and energy
			Digital

			Transport
65		Oceans	Climate and energy
66		Regional Trade	Climate and energy
			Digital
			Transport
67		Digital Connectivity	Digital
68	MONGOLIA	Green Growth	Climate and energy
			Digital
			Transport
69		Sustainable Nature Resource Management	Climate and energy
70		Forests	Climate and energy
71		Energy Connectivity and Generation	Climate and energy
72	NAURU	Digital Connectivity	Digital
73		Green Transition and Climate-Resilient Rural	Climate and energy
		Development	Digital
			Transport
74		Oceans	Climate and energy

75		Regional Trade	Climate and energy
			Digital
			Transport
76	NEPAL	Climate Action	Climate and energy
77		Green Growth and Local Economic	Climate and energy
		Development	Digital
			Transport
78		Quality Education for all	Education and research
79	79	Energy Production, Transmission and Connectivity	Climate and energy
80	NIUE	Digital Connectivity	Digital
81	81	Green Transition and Climate-Resilient Rural Development	Climate and energy
			Digital
	82 83		Transport
82		Oceans	Climate and energy
83		Regional Trade	Climate and energy
			Digital
			Transport

84	PAKISTAN	Green Growth including Climate Resilient Infrastructure	Climate and energy
			Digital
			Transport
85		Energy Connectivity	Climate and energy
86		Technical and Vocational Education and Training	Education and research
87	PALAU	Digital Connectivity	Digital
88		Green Transition and Climate-Resilient Rural	Climate and energy
		Development	Digital
			Transport
89		Oceans	Climate and energy
90		Regional Trade	Climate and energy
			Digital
			Transport
91	PAPUA NEW GUINEA	Renewable Energy	Climate and energy
92		WASH	Health
93		Transport including Green Ports	Climate and energy
			Transport

Disclaimer: these priorities are to be considered solely within the scope of Capacity Building in Higher Education action, Strand 3, part of the Erasmus+ Programme Guide 2025

94		Forests	Climate and energy
95		Digital Connectivity	Digital
96	PHILIPPINES	Digital Transformation and Connectivity	Digital
97		Green Growth	Climate and energy
			Digital
			Transport
98		Sustainable Connectivity including Electricity	Climate and energy
		Connectivity	Digital
			Transport
			Education and research
99	SAMOA	Green Transition	Climate and energy
			Digital
			Transport
100		Oceans	Climate and energy
101		Regional Trade	Climate and energy
			Digital
			Transport

Disclaimer: these priorities are to be considered solely within the scope of Capacity Building in Higher Education action, Strand 3, part of the Erasmus+ Programme Guide 2025

102		Water Management and Sanitation	Climate and energy
			Health
103		Digital Connectivity	Digital
104	SOLOMON ISLANDS	Green Transition and Climate Resilience	Climate and energy
			Digital
			Transport
105		Water Management and Sanitation	Climate and energy
			Health
106		Oceans	Climate and energy
107		Digital Connectivity	Digital
108	SRI LINKA	Green Recovery including Green Trade and Environmental Protection	Climate and energy
			Digital
			Transport
109		Energy Connectivity	Climate and energy
110	TAJIKISTAN	Natural Resource Management	Climate and energy
111		Digitalisation	Digital
112		Green Energy	Climate and energy

113		Water Management and Infrastructure	Climate and energy
114		Transport	Transport
115		Critical Raw Materials	Climate and energy
			Digital
116	THAILAND	Sustainable Connectivity including Electricity	Climate and energy
		Connectivity	Digital
			Transport
			Education and research
117		Green Growth	Climate and energy
			Digital
			Transport
118	TIMOR-LESTE	Agroforestry and Biodiversity	Climate and energy
119		Green Transition and Circular Economy	Climate and energy
			Digital
			Transport
120		Water Management and Sanitation	Climate and energy
			Health

121		Digital Connectivity	Digital
122		Regional Trade	Climate and energy
			Digital
			Transport
123	TONGA	Green Energy Transition	Climate and energy
124		Oceans	Climate and energy
125		Regional Trade	Climate and energy
			Digital
			Transport
126		Digital Connectivity	Digital
127	TURKMENISTAN	Sustainable Economic Growth/Green	Climate and energy
		Transition	Digital
			Transport
			Education and research
128		Green Energy	Climate and energy
129		Digitalisation	Digital
130		Water Management	Climate and energy

131		Transport	Transport
132		Critical Raw Materials	Climate and energy
			Digital
133	TUVALU	Green Transition	Climate and energy
			Digital
			Transport
134		Oceans	Climate and energy
135		Regional Trade	Climate and energy
			Digital
			Transport
136		Digital Connectivity	Digital
137	UZBEKISTAN	Sustainable Economic Growth	Climate and energy
			Digital
			Transport
			Education and research
138		Green Transition	Climate and energy
			Digital

			Transport
139		Digitalisation	Digital
140		Green Energy	Climate and energy
141		Water Management	Climate and energy
142		Transport	Transport
143		Critical Raw Materials	Climate and energy
			Digital
144	VANUATU	Green Transition and Climate-Resilient Rural Development	Climate and energy
			Digital
			Transport
145		Oceans	Climate and energy
146		Regional Trade	Climate and energy
			Digital
			Transport
147		Digital Connectivity	Digital
148	VIETNAM	Green Climate-Resilient Growth including Circular Economy	Climate and energy
			Digital

		Transport
149	Just Energy Transition	Climate and energy
150	Sustainable Connectivity including Electricity	Climate and energy
	Connectivity	Digital
		Transport
		Education and research