

	AREA	LEVEL	COURSE	18	19	20	21	22	23	24	25	26	27	28	29	30	30L
1	ARCHITECTURE	Bachelor-level	ARCHITECTURE	E	E	D	D	D	D	D	C	C	B	B	B	A	A
2	ARCHITECTURE	Bachelor-level	ARCHITECTURE AND DESIGN	E	D	C	C	C	C	C	B	B	B	A	A	A	A
3	ARCHITECTURE	Bachelor-level	ARCHITECTURE SCIENCES	E	D	D	C	C	C	B	B	B	A	A	A	A	A
4	ARCHITECTURE	Bachelor-level	DESIGN AND VISUAL COMMUNICATION	E	E	E	E	E	D	D	C	C	B	B	B	A	A
5	ARCHITECTURE	Bachelor-level	GRAPHIC AND VIRTUAL DESIGN	E	D	D	D	C	C	C	C	B	B	A	A	A	A
6	ARCHITECTURE	Bachelor-level	HISTORY AND PRESERVATION OF ARCHITECTURAL AND ENVIRONMENTAL HERITAGE	E	D	D	C	C	C	C	B	B	B	A	A	A	A
7	ARCHITECTURE	Bachelor-level	INDUSTRIAL DESIGN	E	D	D	D	D	C	C	C	B	B	A	A	A	A
8	ARCHITECTURE	Bachelor-level	TERRITORIAL, URBAN AND ENVIRONMENTAL PLANNING	E	C	C	C	C	C	B	B	B	A	A	A	A	A
9	ARCHITECTURE	Bachelor-level	TERRITORIAL, URBAN, ENVIRONMENTAL AND LANDSCAPE PLANNING	E	D	D	D	D	C	C	C	B	B	B	B	A	A
10	ARCHITECTURE	Master of science-level	ARCHITECTURE CONSTRUCTION CITY	E	E	E	E	E	E	D	D	D	C	C	B	A	A
11	ARCHITECTURE	Master of science-level	ARCHITECTURE HERITAGE PRESERVATION AND ENHANCEMENT	E	E	E	E	E	E	E	D	D	C	C	B	B	A
12	ARCHITECTURE	Master of science-level	ECODESIGN	E	E	E	E	E	E	E	D	D	D	C	B	A	A
13	ARCHITECTURE	Master of science-level	SUSTAINABILITY DESIGN	E	E	E	E	E	E	D	D	D	C	C	B	B	A
14	ARCHITECTURE	Master of science-level	TERRITORIAL, URBAN, ENVIRONMENTAL AND LANDSCAPE PLANNING	E	E	E	E	E	E	D	D	D	C	B	B	A	A
15	ENGINEERING	Bachelor-level	AEROSPACE ENGINEERING	E	D	D	D	C	C	C	C	B	B	B	B	A	A
16	ENGINEERING	Bachelor-level	ARCHITECTURAL ENGINEERING	E	D	D	C	C	C	C	C	B	B	B	B	A	A
17	ENGINEERING	Bachelor-level	AUTOMOTIVE ENGINEERING	E	D	D	C	C	C	C	C	B	B	B	B	A	A
18	ENGINEERING	Bachelor-level	BIOMEDICAL ENGINEERING	E	D	D	C	C	C	C	C	B	B	B	B	A	A
19	ENGINEERING	Bachelor-level	BUSINESS ORGANIZATION ENGINEERING	E	C	C	C	B	B	B	B	B	A	A	A	A	A
20	ENGINEERING	Bachelor-level	CHEMICAL AND FOOD ENGINEERING	E	D	D	D	C	C	C	C	B	B	B	B	A	A
21	ENGINEERING	Bachelor-level	CHEMICAL ENGINEERING	E	D	C	C	C	C	C	B	B	B	B	A	A	A
22	ENGINEERING	Bachelor-level	CINEMA AND MEDIA ENGINEERING	E	D	D	D	C	C	C	C	B	B	B	B	A	A
23	ENGINEERING	Bachelor-level	CIVIL ENGINEERING	E	D	D	D	C	C	C	C	B	B	B	B	A	A
24	ENGINEERING	Bachelor-level	CIVIL ENGINEERING IN WATER MANAGEMENT	E	C	C	C	C	C	C	B	B	B	B	A	A	A
25	ENGINEERING	Bachelor-level	COMPUTER ENGINEERING	E	D	D	C	C	C	C	C	B	B	B	B	A	A
26	ENGINEERING	Bachelor-level	ELECTRICAL ENGINEERING	E	D	D	C	C	C	C	C	B	B	B	B	A	A
27	ENGINEERING	Bachelor-level	ELECTRONIC AND COMPUTER ENGINEERING	E	C	C	B	B	B	B	A	A	A	A	A	A	A
28	ENGINEERING	Bachelor-level	ELECTRONICS ENGINEERING	E	D	D	D	C	C	C	C	B	B	B	B	A	A
29	ENGINEERING	Bachelor-level	ENERGY ENGINEERING	E	D	D	D	C	C	C	B	B	B	B	B	A	A
30	ENGINEERING	Bachelor-level	ENVIRONMENTAL ENGINEERING	E	D	D	D	C	C	C	C	B	B	B	B	A	A
31	ENGINEERING	Bachelor-level	INDUSTRIAL ENGINEERING AND MANAGEMENT	E	D	C	C	C	C	C	B	B	B	B	B	A	A
32	ENGINEERING	Bachelor-level	LOGISTICS AND PRODUCTION ENGINEERING	E	C	C	C	C	B	B	B	B	A	A	A	A	A
33	ENGINEERING	Bachelor-level	MATERIAL ENGINEERING	E	D	D	D	C	C	C	C	B	B	B	B	A	A
34	ENGINEERING	Bachelor-level	MATHEMATICS FOR ENGINEERING	E	D	D	D	D	D	C	C	C	C	B	B	B	A
35	ENGINEERING	Bachelor-level	MATHEMATICS IN ENGINEERING	E	C	C	C	B	B	B	B	B	A	A	A	A	A
36	ENGINEERING	Bachelor-level	MECHANICAL ENGINEERING	E	D	D	C	C	C	C	C	B	B	B	B	A	A
37	ENGINEERING	Bachelor-level	MECHATRONIC ENGINEERING	E	D	C	C	C	C	C	B	B	B	B	B	A	A
38	ENGINEERING	Bachelor-level	PHYSICAL ENGINEERING	E	E	D	D	D	D	D	C	C	C	B	B	B	A
39	ENGINEERING	Bachelor-level	TECHNOLOGY AND INTERNATIONAL BUSINESS	E	D	C	C	C	B	B	B	A	A	A	A	A	A
40	ENGINEERING	Bachelor-level	TECHNOLOGY AND INTERNATIONAL BUSINESS ENGINEERING	E	D	D	D	D	D	C	C	C	C	B	B	A	A

41	ENGINEERING	Bachelor-level	TELECOMMUNICATION ENGINEERING	E	D	C	C	C	C	B	B	B	B	B	A	A	A
42	ENGINEERING	Bachelor-level	TEXTILE ENGINEERING	E	C	C	C	C	C	B	B	B	B	A	A	A	A
43	ENGINEERING	Master of science-level	AEROSPACE ENGINEERING	E	E	D	D	D	D	D	C	C	C	B	B	A	A
44	ENGINEERING	Master of science-level	ARCHITECTURAL ENGINEERING	E	E	E	E	E	D	D	D	C	C	B	B	A	A
45	ENGINEERING	Master of science-level	AUTOMOTIVE ENGINEERING	E	E	D	D	D	D	C	C	C	B	B	A	A	A
46	ENGINEERING	Master of science-level	BIOMEDICAL ENGINEERING	E	E	E	E	D	D	D	D	C	C	B	B	A	A
47	ENGINEERING	Master of science-level	CHEMICAL AND SUSTAINABLE PROCESSES ENGINEERING	E	E	E	E	D	D	D	C	C	C	B	B	A	A
48	ENGINEERING	Master of science-level	CINEMA AND MEDIA ENGINEERING	E	E	E	E	E	D	D	D	C	C	C	B	A	A
49	ENGINEERING	Master of science-level	CIVIL ENGINEERING	E	E	E	E	D	D	D	C	C	C	B	B	A	A
50	ENGINEERING	Master of science-level	COMPUTER AND COMMUNICATION NETWORKS ENGINEERING	E	D	D	D	D	C	C	C	B	B	A	A	A	A
51	ENGINEERING	Master of science-level	COMPUTER ENGINEERING	E	E	E	D	D	D	D	D	C	C	C	B	B	A
52	ENGINEERING	Master of science-level	ELECTRICAL ENGINEERING	E	E	D	D	D	D	C	C	C	B	B	A	A	A
53	ENGINEERING	Master of science-level	ELECTRONICS ENGINEERING	E	E	E	D	D	D	D	D	C	C	C	B	B	A
54	ENGINEERING	Master of science-level	ENERGY AND NUCLEAR ENGINEERING	E	E	E	E	D	D	D	C	C	C	B	B	A	A
55	ENGINEERING	Master of science-level	ENVIRONMENTAL ENGINEERING	E	E	E	E	D	D	D	D	C	C	C	B	A	A
56	ENGINEERING	Master of science-level	INDUSTRIAL ENGINEERING AND MANAGEMENT	E	D	D	D	D	C	C	C	B	B	B	A	A	A
57	ENGINEERING	Master of science-level	INDUSTRIAL PRODUCTION AND TECHNOLOGICAL INNOVATION ENGINEERING	E	E	E	E	E	D	D	D	D	C	C	B	A	A
58	ENGINEERING	Master of science-level	MATERIAL ENGINEERING	E	E	E	E	D	D	D	D	C	C	C	B	B	A
59	ENGINEERING	Master of science-level	MATHEMATICAL MODELLING IN ENGINEERING	E	E	E	E	E	E	D	D	D	D	C	C	B	A
60	ENGINEERING	Master of science-level	MECHANICAL ENGINEERING	E	E	E	D	D	D	D	C	C	C	B	B	A	A
61	ENGINEERING	Master of science-level	MECHATRONIC ENGINEERING	E	E	E	D	D	D	D	D	C	C	C	B	B	A
62	ENGINEERING	Master of science-level	NANOTECHNOLOGIES FOR ICTs	E	E	E	E	E	D	D	D	D	C	C	C	B	A
63	ENGINEERING	Master of science-level	PETROLEUM ENGINEERING	E	D	D	D	D	C	C	C	B	B	A	A	A	A
64	ENGINEERING	Master of science-level	PHYSICS OF COMPLEX SYSTEMS	E	E	E	E	E	E	E	D	D	C	C	C	B	A
65	ENGINEERING	Master of science-level	TELECOMMUNICATION ENGINEERING	E	E	D	D	D	D	D	C	C	C	C	B	B	A
66	ENGINEERING	Master of science-level	TEXTILE ENGINEERING	E	D	D	D	C	C	C	C	B	B	A	A	A	A