

No.	Course(engineering)	Level		
		BA	MA	PhD
1	Oil research engineering- refinery		*	
2	Oil discovery engineering		*	
3	Renewable Energy Engineering		*	
4	Electrical Engineering	*		
5	Electrical Engineering-electronics	*	*	*
6	Electrical Engineering-power		*	*
7	Electrical Engineering- power electronics		*	
8	Electrical Engineering- power pressure		*	
9	Electrical Engineering-control		*	
10	Electrical Engineering-control and system			*
11	Electrical Engineering-telecommunication	*	*	*
12	Electrical Engineering- power system		*	
13	Engineering technology- electronic technology			
14	Engineering technology- software			
15	Medical Engineering- bioelectric		*	*
16	Medical Engineering- biomaterial		*	
17	Medical Engineering-biomechanics		*	*
18	Medical Engineering-physiotherapy		*	
19	Civil Engineering technology- civil engineering			
20	Socio economic system engineering		*	
21	Energy system engineering- energy technology		*	
22	Chemical engineering- biotechnology		*	
23	Chemical engineering-refinery	*		
24	Chemical engineering-food industry		*	
25	Chemical engineering-analyzing process		*	
26	Chemical engineering-polymer		*	
27	Chemical engineering- process		*	
28	Chemical engineering-environment		*	
29	Chemical engineering-drilling		*	
30	Industrial engineering- planning and production management			*
31	Industrial engineering-operational research			*
32	Industrial engineering-system		*	

	management and productivity			
33	Industrial engineering		*	
34	Environment design engineering		*	
35	Civil engineering	*		
36	Civil engineering-hydro	*		*
37	Civil engineering-soil	*		*
38	Civil engineering-road	*		
39	Civil engineering-geotechnic		*	
40	Civil engineering	*		
41	Civil engineering-structure	*		*
42	Civil engineering-soil and foundation mechanic		*	
43	Civil engineering-hydraulic structure		*	
44	Civil engineering-transport		*	
45	Civil engineering-road and transport		*	
46	Civil engineering-seismology		*	*
47	Civil engineering-construction management		*	*
48	Civil engineering- Civil engineering-water resources		*	
49	Civil engineering-hydraulic engineering		*	
50	Civil engineering- structure		*	
51	It engineering- e-commerce		*	
52	It engineering- computer network		*	
53	Computer engineering-hardware		*	
54	Computer engineeringsoftware			*
55	Computer engineering- system construction		*	
56	Computer engineering-system construction			*
57	Computer engineering-software	*	*	
58	Computer engineering-AI		*	*
59	mechatronics		*	
60	Mechatronics-automation and control		*	
61	Mechatronics-human and machine		*	
62	Mechatronics-machine language		*	
63	Mechanical engineering	*		
64	Mechanical engineering--energy transformation		*	*
65	Mechanical engineering- manufacturing	*	*	
66	Mechanical engineering-applied design		*	*
67	Mechanical engineering-thermal and fluid	*		
68	Mechanical engineering- solid design	*		*

69	Metallurgy-welding		*	
70	Metallurgy-erosion and maintenance		*	
71	Oil engineering-refinery and extraction		*	
72	Oil engineering-hydrocarbon tanks		*	
73	Nuclear engineering-radiation		*	