11	110102	Arti cial Intelligence
11	110103	Information Technology
11	110104	Informatics
11	1102	Computer Programming
11	110204	Computer Game Programming
11	1103	Data Processing
11	1104	Information Science/Studies
11	1105	Computer Systems Analysis
11	1107	Computer Science
11	110802	Data Modeling/Warehousing and Database Administration
11	110804	Modeling, Virtual Environments and Simulation
11	1109	Computer Systems Networking and Telecommunications
11	110902	Cloud Computing
11	111	Computer/Information Technology Administration and Managen
11	111001	Network and System Administration/Administrator
11	111002	System, Networking, and LAN/WAN Management/Manager
	14	
14	1402	Aerospace, Aeronautical, and Astronautical/Space Engineering
14	1405	Biomedical/Medical Engineering
14	140501	Bioengineering and Biomedical Engineering
14	1407	Chemical Engineering
14	140702	Chemical and Biomolecular Engineering
14	1408	Civil Engineering
14	140802	Geotechnical and Geoenvironmental Engineering
14	140803	
1409	Computer Engin	eering
140902		
Computer Softw	are Engineering	
Electrical, Electro	pnics, and Commu	nications Engineering
Electrical and El	ectronics Engineer	ing
Laser and Optica		
	ions Engineering	
Engineering Med		
Engineering Phy		
	sics/Applied Physi	CS
Environmental/E		
	nvironmental Heal	th Engineering
		th Engineering
Materials Engine	ering	th Engineering
Materials Engine Mechanical Engi	ering neering	th Engineering
Materials Engine Mechanical Engi Metallurgical Eng	ering neering gineering	th Engineering
Materials Engine Mechanical Engi Metallurgical Eng Mining and Mine	ering neering gineering ral Engineering	
Materials Engine Mechanical Engi Metallurgical Eng Mining and Mine Naval Architectu	ering neering gineering ral Engineering re and Marine Eng	
Materials Engine Mechanical Engi Metallurgical Eng Mining and Mine Naval Architectu Nuclear Enginee	ering neering gineering ral Engineering re and Marine Eng ring	
Materials Engine Mechanical Engi Metallurgical Eng Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer	ering neering gineering ral Engineering re and Marine Eng ring	
Materials Engine Mechanical Engi Metallurgical Eng Mining and Mine Naval Architectu Nuclear Enginee	ering neering gineering ral Engineering re and Marine Eng ring	ineering
Materials Engine Mechanical Engi Metallurgical Eng Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin	ering neering gineering ral Engineering re and Marine Eng ring ing eering	ineering Systems Engineering
Materials Engine Mechanical Engi Metallurgical Eng Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin	ering neering gineering ral Engineering re and Marine Eng ring eering 1432	ineering Systems Engineering Polymer/Plastics Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin	ering neering gineering ral Engineering re and Marine Eng ring eering 1432 1435	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin 14 14	ering neering gineering ral Engineering re and Marine Eng ring ing eering 1432 1435 1436	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring eering 1432 1435 1435 1436 1437	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin 14 14	ering neering gineering ral Engineering re and Marine Eng ring ing eering 1432 1435 1436	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring eering 1432 1435 1435 1436 1437	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring ing eering 1432 1435 1435 1436 1437 1439	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring ing eering 1432 1435 1436 1437 1439 1441	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin 14 14 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring eering 1432 1435 1435 1436 1437 1439 1441 1442	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring aeering 1432 1435 1435 1436 1437 1439 1441 1442 1443	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Enginee Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring aeering 1432 1435 1435 1436 1437 1439 1441 1442 1443 1444	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring ing eering 1432 1435 1435 1436 1437 1439 1441 1442 1443 1444 1445	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring ang eering 1432 1435 1435 1436 1437 1439 1441 1443 1443 1444 1445 1445 1447	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Electromechanical Engineering Biochemical Engineering Electromechanical Engineering Biochemical Engineering Electromechanical Engineering Biochemical Engineering Electromechanical Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering re and Marine Eng ring eering 1432 1435 1435 1435 1436 1437 1439 1441 1442 1443 1443 1444 1443 1444 1445 1445	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Biochemical Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Energy Systems Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14	ering neering jineering ral Engineering re and Marine Eng ring ag eering 1432 1435 1435 1436 1437 1436 1437 1439 1441 1442 1443 1443 1444 1443 1444 1445 1445 1445	ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Biochemical Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Energy Systems Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering
Materials Engine Mechanical Engi Metallurgical Engi Mining and Mine Naval Architectu Nuclear Engineer Ocean Engineer Petroleum Engin 14 14 14 14 14 14 14 14 14 14 14 14 14	ering neering gineering ral Engineering ral Engineering ring re and Marine Eng ring 1432 1432 1435 1435 1435 1436 1437 1439 1441 1443 1443 1441 1442 1443 1444 1443 1444 1445 1445	ineering ineering Systems Engineering Polymer/Plastics Engineering Industrial Engineering Manufacturing Engineering Operations Research Geological/Geophysical Engineering Electromechanical Engineering Mechatronics, Robotics, and Automation Engineering Biochemical Engineering Engineering Chemistry Biological/Biosystems Engineering Electrical and Computer Engineering Power Plant Engineering Power Plant Engineering

