

CTI EN - Anul 1		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM611823; TCO:36	Physics Programming Techniques English Language 1 Digital Logic Electrical Engineering Fundamentals Electronic Devices and Measurements	5.3
LM612819; TCO:55	Algebra and Geometry	6.46
LM612858; TCO:49	Electrical Engineering Fundamentals Electronic Devices and Measurements Digital Logic	5.92
LM613037; TCO:60		8.46
LM613039; TCO:60		9.46
LM613040; TCO:58	English Language 1	7.46
LM613041; TCO:60		7.3
LM613042; TCO:60		8.07
LM613043; TCO:60		9.38
LM613044; TCO:54	Computer Programming	8
LM613045; TCO:60		7.69
LM613046; TCO:60		7.61
LM613047; TCO:57	Electrical Engineering Fundamentals	7.84
LM613048; TCO:60		9.61
LM613049; TCO:60		9.53
LM613050; TCO:49	Computer Programming Programming Techniques	7.53
LM613051; TCO:60		9.53
LM613052; TCO:60		9.3
LM613053; TCO:36	Physics Programming Techniques Special Mathematics (Probabilities and Statistics) Electronic Devices and Measurements Electrical Engineering Fundamentals Sports 2	6
LM613054; TCO:60		8
LM613055; TCO:54	Computer Programming	6.84
LM613056; TCO:60		7.3
LM613057; TCO:60		7.07

CTI EN - Anul 1		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM613058; TCO:37	Algebra and Geometry Electrical Engineering Fundamentals Physics Electronic Devices and Measurements Special Mathematics (Probabilities and Statistics)	6.53
LM613059; TCO:41	Algebra and Geometry Electrical Engineering Fundamentals Computer Programming Programming Techniques	6.53
LM613060; TCO:46	Algebra and Geometry Electrical Engineering Fundamentals Physics	6.61
LM613061; TCO:46	Algebra and Geometry Electrical Engineering Fundamentals Physics	6.53
LM613063; TCO:46	Computer Programming Programming Techniques Electrical Engineering Fundamentals	6.69
LM613064; TCO:42	Physics Special Mathematics (Probabilities and Statistics) Computer Programming	7
LM613065; TCO:60		7.23
LM613066; TCO:60		7.92
LM613067; TCO:60		9.07
LM613068; TCO:60		7.15
LM613069; TCO:51	Computer Programming Electrical Engineering Fundamentals	6.61
LM613070; TCO:60		7.69
LM613071; TCO:49	Computer Programming Programming Techniques	7.15
LM613072; TCO:46	Algebra and Geometry Electrical Engineering Fundamentals Special Mathematics (Probabilities and Statistics)	7.23
LM613073; TCO:41	Algebra and Geometry Electrical Engineering Fundamentals Physics Programming Techniques	6.46
LM613075; TCO:60		8.92
LM613076; TCO:54	Electrical Engineering Fundamentals Electronic Devices and Measurements	7
LM613077; TCO:60		7.92
LM613078; TCO:46	Special Mathematics (Probabilities and Statistics) Programming Techniques Electrical Engineering Fundamentals	7.38
LM613079; TCO:60		7.3

CTI EN - Anul 1		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM613080; TCO:60		8.69
LM613082; TCO:60		7.61
LM613083; TCO:38	Algebra and Geometry Programming Techniques Special Mathematics (Probabilities and Statistics) Electronic Devices and Measurements Electrical Engineering Fundamentals	6.53
LM613084; TCO:60		8.84
LM613085; TCO:54	Special Mathematics (Probabilities and Statistics)	6.92
LM613086; TCO:60		9.15
LM613087; TCO:35	Algebra and Geometry Electrical Engineering Fundamentals Computer Programming Programming Techniques Special Mathematics (Probabilities and Statistics)	6.38
LM613088; TCO:60		9.84
LM613089; TCO:51	Special Mathematics (Probabilities and Statistics) Electrical Engineering Fundamentals	6.92
LM613090; TCO:60		7.61
LM613091; TCO:39	Algebra and Geometry Electrical Engineering Fundamentals Physics Sports 2 Special Mathematics (Probabilities and Statistics)	5.85
LM613092; TCO:60		9.53
LM613093; TCO:60		9.84
LM613094; TCO:53	Special Mathematics (Probabilities and Statistics) Sports 2	7.5
LM613096; TCO:60		7.38
LM613097; TCO:46	Algebra and Geometry Electrical Engineering Fundamentals Physics	6.46
LM613098; TCO:60		7.69
LM613100; TCO:35	Algebra and Geometry Electrical Engineering Fundamentals Computer Programming Programming Techniques Special Mathematics (Probabilities and Statistics)	6.69
LM613101; TCO:37	Physics Programming Techniques Computer Programming Electronic Devices and Measurements Electrical Engineering Fundamentals	5.84

CTI EN - Anul 1		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM613102; TCO:49	Computer Programming Programming Techniques	6.3
LM613104; TCO:57	Electrical Engineering Fundamentals	7.3
LM613106; TCO:60		7.46
LM613107; TCO:52	Algebra and Geometry Electrical Engineering Fundamentals	6.69
LM613108; TCO:51	Physics Electrical Engineering Fundamentals	7.46
LM613109; TCO:57	Electrical Engineering Fundamentals	7.15
LM613111; TCO:60		9.69
LM613112; TCO:60		8.69
LM613113; TCO:60		7.92
LM613114; TCO:56	Electrical Engineering Fundamentals Sports 2	6.92
LM613115; TCO:60		9.61
LM613117; TCO:37	Physics Programming Techniques Computer Programming Electronic Devices and Measurements Electrical Engineering Fundamentals	6
LM613118; TCO:36	Algebra and Geometry Special Mathematics (Probabilities and Statistics) Physics Sports 2 Computer Programming	6.5
LM613119; TCO:60		8.76
LM613120; TCO:35	Algebra and Geometry Electrical Engineering Fundamentals Physics Programming Techniques Computer Programming	6
LM613121; TCO:51	Physics Electrical Engineering Fundamentals	6.76
LM613123; TCO:60		7.76
LM613124; TCO:46	Algebra and Geometry Electrical Engineering Fundamentals Physics	6.53
LM613125; TCO:60		7.38
LM613686; TCO:35	Algebra and Geometry Electrical Engineering Fundamentals Computer Programming Programming Techniques Special Mathematics (Probabilities and Statistics)	5.76

CTI EN - Anul 1		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM613687; TCO:35	Algebra and Geometry Electrical Engineering Fundamentals Computer Programming Digital Logic Special Mathematics (Probabilities and Statistics)	6

CTI EN - Anul 2		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM610758; TCO:81	Algebra and Geometry Electronic Devices and Measurements Physics Data Structures and Algorithms Computer Programming Object-Oriented Programming Electrical Engineering Fundamentals Software Engineering Fundamentals	5.83
LM611181; TCO:95	Algebra and Geometry Electrical Engineering Fundamentals Physics Programming Techniques Computer Programming	6.66
LM611776; TCO:108	Special Mathematics (Probabilities and Statistics) Object-Oriented Programming	6.58
LM612800; TCO:109	English Language 1 Sports 3 Object-Oriented Programming Sports 2 Sports 4	7.14
LM612802; TCO:120		8.16
LM612803; TCO:105	Programming Techniques Operating Systems Software Engineering Fundamentals	7.25
LM612804; TCO:120		7.91
LM612805; TCO:120		7.41
LM612806; TCO:120		8.58
LM612807; TCO:80	Algebra and Geometry System Theory and Automatization Special Mathematics (Probabilities and Statistics) Computer Architecture Electrical Engineering Fundamentals Software Engineering Fundamentals Programming Techniques Computer Organization	6.16
LM612808; TCO:120		9.25
LM612809; TCO:117	Electrical Engineering Fundamentals	7.83
LM612810; TCO:120		9.25
LM612811; TCO:115	Computer Organization	7.25
LM612812; TCO:103	Algebra and Geometry English Language 2 Programming Techniques Software Engineering Fundamentals	7
LM612813; TCO:115	Algebra and Geometry	7.16
LM612814; TCO:118	English Language 2	7.83
LM612815; TCO:120		8.16

CTI EN - Anul 2		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM612816; TCO:107	Calculus Electrical Engineering Fundamentals Algebra and Geometry	7
LM612817; TCO:120		8.58
LM612818; TCO:120		8.41
LM612820; TCO:120		9.83
LM612821; TCO:83	Algebra and Geometry Algorithm Design and Analysis Special Mathematics (Probabilities and Statistics) Computer Organization Programming Techniques Operating Systems Data Structures and Algorithms	6.08
LM612822; TCO:91	Algebra and Geometry Computer Architecture Electrical Engineering Fundamentals Computer Organization Programming Techniques Operating Systems	5.83
LM612823; TCO:120		8.08
LM612824; TCO:120		8
LM612825; TCO:120		7.33
LM612826; TCO:120		9.08
LM612827; TCO:114	Object-Oriented Programming	6.83
LM612829; TCO:120		8.91
LM612830; TCO:120		7.66
LM612832; TCO:110	Algebra and Geometry Operating Systems	7.33
LM612833; TCO:117	Electronic Devices and Measurements	8.25
LM612834; TCO:120		8.33
LM612835; TCO:120		7.5
LM612836; TCO:120		7
LM612838; TCO:120		8.66
LM612839; TCO:120		7.25
LM612840; TCO:120		8.16
LM612841; TCO:101	Algebra and Geometry Electrical Engineering Fundamentals Special Mathematics (Probabilities and Statistics) Software Engineering Fundamentals	7.16

CTI EN - Anul 2		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM612842; TCO:120		8.5
LM612844; TCO:120		7.41
LM612845; TCO:120		9.75
LM612847; TCO:120		8.91
LM612848; TCO:115	Programming Techniques	7.33
LM612849; TCO:120		8.16
LM612851; TCO:120		8.33
LM612852; TCO:120		7.16
LM612853; TCO:105	Programming Techniques Computer Organization Software Engineering Fundamentals	7.58
LM612854; TCO:120		9.08
LM612855; TCO:85	Computer Programming Object-Oriented Programming Electrical Engineering Fundamentals Software Engineering Fundamentals Programming Techniques Computer Organization Data Structures and Algorithms	6.16
LM612857; TCO:120		8
LM612859; TCO:115	Software Engineering Fundamentals	7.25
LM612860; TCO:98	Special Mathematics (Probabilities and Statistics) Object- Oriented Programming Programming Techniques Computer Organization	6.75
LM612861; TCO:120		9
LM612864; TCO:120		8.83
LM612865; TCO:114	Object-Oriented Programming	7
LM612867; TCO:120		9.16
LM612868; TCO:120		8.16
LM612869; TCO:101	Special Mathematics (Probabilities and Statistics) Programming Techniques Electrical Engineering Fundamentals Computer Organization	7.25
LM612870; TCO:120		7.5
LM612871; TCO:120		8.25

CTI EN - Anul 2			
Marca / Total Credite Obținute	Discipline Nepromovate	Media	
LM612872; TCO:120		7.5	
LM612873; TCO:99	Programming Techniques Data Structures and Algorithms	Computer Architecture Computer Organization	5.91
LM612874; TCO:120		9.16	
LM612875; TCO:120		8.91	
LM612876; TCO:120		8.83	
LM612877; TCO:83	Algebra and Geometry English Language 1 Special Mathematics (Probabilities and Statistics) Electrical Engineering Fundamentals	Programming Techniques Object-Oriented Programming Software Engineering Fundamentals Operating Systems	5.91
LM612879; TCO:114	Software Engineering Fundamentals	Sports 4	6.84
LM612880; TCO:115	Algebra and Geometry		6.91
LM612881; TCO:120			7.66
LM612882; TCO:120			7.75
LM612883; TCO:120			8.5
LM612884; TCO:120			7.83
LM612885; TCO:120			7.83
LM612886; TCO:96	Algebra and Geometry English Language 1 Special Mathematics (Probabilities and Statistics)	Programming Techniques Object-Oriented Programming	7.41
LM612955; TCO:101	Computer Programming Electrical Engineering Fundamentals	Programming Techniques Computer Organization	6.75
LM613030; TCO:86	Algebra and Geometry Logic and Discrete Structure Computer Assisted Mathematics Electrical Engineering Fundamentals	Object-Oriented Programming Software Engineering Fundamentals Computer Organization	6.58

CTI EN - Anul 3		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM610129; TCO:125	Algebra and Geometry Sports 4 Physics Large Scale Integrated Circuits Computer Programming Computer Engineering Special Mathematics (Probabilities and Statistics) Digital Signal Processing Electrical Engineering Fundamentals Embedded Systems Data Structures and Algorithms Domain-Specific Practicum Communication	6.84
LM610467; TCO:143	Computer Programming Software Engineering Fundamentals Programming Techniques Digital Microsystems Design Object-Oriented Programming Digital Signal Processing Algorithm Design and Analysis	7.69
LM611103; TCO:149	Computer Programming Software Engineering Fundamentals Programming Techniques Artificial Intelligence Fundamentals Data Structures and Algorithms Distributed Programming	8.3
LM611104; TCO:151	Algebra and Geometry Electrical Engineering Fundamentals Physics Data Structures and Algorithms Special Mathematics (Probabilities and Statistics) Digital Signal Processing	7.38
LM611124; TCO:165	Artificial Intelligence Fundamentals Digital Signal Processing Computer Engineering	7.38
LM611742; TCO:180		10
LM611744; TCO:180		9.69
LM611746; TCO:180		9.07
LM611747; TCO:180		8.84
LM611749; TCO:180		9
LM611750; TCO:171	Software Engineering Fundamentals Compilation Techniques	7.07
LM611751; TCO:151	Algebra and Geometry Software Engineering Fundamentals Computer Programming Digital Signal Processing Programming Techniques Distributed Programming	7.38
LM611752; TCO:180		8.69

CTI EN - Anul 3		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM611754; TCO:142	Algebra and Geometry Programming Techniques Physics Data Structures and Algorithms Special Mathematics (Probabilities and Statistics) Digital Signal Processing Electrical Engineering Fundamentals Domain-Specific Practicum	7.69
LM611755; TCO:180		9.3
LM611756; TCO:176	Compilation Techniques	7.92
LM611757; TCO:174	Special Mathematics (Probabilities and Statistics)	8.84
LM611758; TCO:180		9.53
LM611759; TCO:180		8.53
LM611760; TCO:170	Programming Techniques Operating Systems	6.92
LM611761; TCO:180		9.07
LM611762; TCO:180		9.3
LM611763; TCO:180		9.76
LM611764; TCO:180		8.61
LM611765; TCO:180		9.84
LM611766; TCO:180		8.23
LM611767; TCO:180		8.61
LM611768; TCO:180		9.46
LM611769; TCO:180		8.3
LM611770; TCO:138	Algebra and Geometry Computer Organization Physics Artificial Intelligence Fundamentals Special Mathematics (Probabilities and Statistics) Digital Signal Processing Object-Oriented Programming Embedded Systems	6.76
LM611771; TCO:152	Algebra and Geometry Software Engineering Fundamentals Special Mathematics (Probabilities and Statistics) Databases Electrical Engineering Fundamentals Large Scale Integrated Circuits	7.38
LM611772; TCO:180		8.84
LM611774; TCO:175	Algebra and Geometry	8.46

CTI EN - Anul 3		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM611775; TCO:180		8.69
LM611777; TCO:180		7.61
LM611778; TCO:180		8.38
LM611779; TCO:180		8.23
LM611780; TCO:176	Compilation Techniques	7.23
LM611781; TCO:180		10
LM611782; TCO:180		9.38
LM611783; TCO:180		9.76
LM611784; TCO:180		8.07
LM611785; TCO:180		7.84
LM611786; TCO:180		9.3
LM611787; TCO:180		9.53
LM611788; TCO:170	Programming Techniques Digital Signal Processing Sports 3	7.15
LM611789; TCO:180		9.46
LM611791; TCO:180		8.07
LM611794; TCO:180		9.15
LM611795; TCO:170	Algebra and Geometry Programming Techniques	8.38
LM611796; TCO:180		9.46
LM611797; TCO:180		8.84
LM611798; TCO:180		8.69
LM611799; TCO:180		8.92
LM611800; TCO:180		9.53
LM611801; TCO:180		9
LM611802; TCO:180		9.92
LM611803; TCO:168	Data Mining Complexity and Computability Embedded Systems	6.3
LM611804; TCO:180		9.38
LM611805; TCO:180		8.69
LM611806; TCO:180		8.61

CTI EN - Anul 3		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM611807; TCO:180		9.69
LM611808; TCO:176	Digital Signal Processing	7.84
LM611809; TCO:180		9.69
LM611810; TCO:180		8.38
LM611811; TCO:162	Electrical Engineering Fundamentals Object-Oriented Programming Programming Techniques Domain-Specific Practicum	7.76
LM611812; TCO:162	Object-Oriented Programming Compilation Techniques Digital Signal Processing Embedded Systems	6.92
LM611813; TCO:180		9.76
LM611814; TCO:180		9.84
LM611815; TCO:180		9.15
LM611816; TCO:180		8.46
LM611817; TCO:171	Software Engineering Fundamentals Digital Signal Processing	7.15
LM611818; TCO:180		8.3
LM611819; TCO:144	Algebra and Geometry Fundamental Concepts of Programming Languages Physics Large Scale Integrated Circuits Special Mathematics (Probabilities and Statistics) Digital Signal Processing Software Engineering Fundamentals	6.69
LM611820; TCO:180		8.53
LM611821; TCO:176	Digital Signal Processing	7.61
LM611822; TCO:180		7.92
LM611824; TCO:180		9.76
LM611826; TCO:180		8.3
LM611828; TCO:180		9.15
LM611829; TCO:180		8.76
LM611831; TCO:165	Data Structures and Algorithms Digital Signal Processing Object-Oriented Programming	6.84

CTI EN - Anul 3		
Marca / Total Credite Obținute	Discipline Nepromovate	Media
LM612380; TCO:167	English Language 1 Digital Microsystems Design Artificial Intelligence Fundamentals	6.69
LM69624; TCO:158	Databases Large Scale Integrated Circuits Computer Engineering Fundamentals Digital Signal Processing Digital Microsystems Design	6.3