

*Lista e kandidatëve fitues në programin e studimit: Bachelor në "Inxhinieri Softuerike"
Viti Akademik 2023-2024*

Id Maturanti	Piket
231215000028	9.97
230100200001	9.94
231939900049	9.94
233343500001	9.93
231939500087	9.92
231939700047	9.92
234014000070	9.92
231940000035	9.92
231960300001	9.92
233625000058	9.91
231939400221	9.91
231938600007	9.91
231936300139	9.91
230403700023	9.9
234746900028	9.9
231940000077	9.9
231960700021	9.89
232629900086	9.89
230708000168	9.89
231939500311	9.88
231215000052	9.88
231936300080	9.88
231939400399	9.87
231940000069	9.86
231939000019	9.86
230100200058	9.85
231939400074	9.85
231937900276	9.85
231939700051	9.85
232921500039	9.84
231939400213	9.84
234013300029	9.84
231958300065	9.84
231960700058	9.82
234013300030	9.82
233906300014	9.82
233905900278	9.82
231214900009	9.81

231939900056	9.81
233724500019	9.8
231939300129	9.79
234304800030	9.79
231937400052	9.78
231939500270	9.77
233625000133	9.76
233123800117	9.76
232232600028	9.76
231939900057	9.76
231934600009	9.76
231939700012	9.75
230201900045	9.75
231937900127	9.75
233825800011	9.75
233625000061	9.75
233958600071	9.75
231939700013	9.74
230100600069	9.74
231214900007	9.73
231418500153	9.73
234014000009	9.73
231939000023	9.73
231953800004	9.72
230100600013	9.72
231939700065	9.72
231939700002	9.71
231940000179	9.71
231939300114	9.7
233906300021	9.7
231961500007	9.68
231939700225	9.68
231940000015	9.68
231939700141	9.67
230810700068	9.67
233906600090	9.67
234013300035	9.66
231958300009	9.66
231937900194	9.66
231937900019	9.66
231960700003	9.66
231807300109	9.66
231960700069	9.65
231939700142	9.65

231939900045	9.64
233625000169	9.64
231937900329	9.63
231939300071	9.63
231936300151	9.63
231937900524	9.62
231937900228	9.62
231961200001	9.61
231937900177	9.59
235109300004	9.59
231937900126	9.58
231936400025	9.57
233555800004	9.56
231937900385	9.56
233906400019	9.56
231958300006	9.56
234014000038	9.56
231960700061	9.55
231939500197	9.55
230100300037	9.54
233906300002	9.54
231960700059	9.54
231937400222	9.53
234816700003	9.52
233341300168	9.52
230403700024	9.52
231960700067	9.51
233625000025	9.51
231936300290	9.5
231937400252	9.5
233905200052	9.49
231939500297	9.48
232151200018	9.48
233123700069	9.47
231935700053	9.47
231216800006	9.47
231936200102	9.46
231216800023	9.46
230100600091	9.45
230403700104	9.45
233625000060	9.44
231958300042	9.44
231215800028	9.44
232921500040	9.43

231960700087	9.43
233905900033	9.42
234013500183	9.42
231940000205	9.42
231939400286	9.42
231960700073	9.42
231936200153	9.42
234014200011	9.41
231939400248	9.4
231937900245	9.4
231939500081	9.39
231960500020	9.39
231948900006	9.38
234013300074	9.38
230403700294	9.38
230912400002	9.35
231940000185	9.34
233905900088	9.33
231317100036	9.33
231961500021	9.33
231936300330	9.32
232134200255	9.32
233905200077	9.32
231939500104	9.32
231937400250	9.31
231939500269	9.3
231960700072	9.3
231936400035	9.3
231960500018	9.29
231960700052	9.29
231937900552	9.27
231939400346	9.25
232629900119	9.25
233905200155	9.25
231939500090	9.24
231216800025	9.24
231934600052	9.23
233905200196	9.23
231960700066	9.21
233906500042	9.21
231935600056	9.19
231939400275	9.17
231940000159	9.15
233625000240	9.14

231939400249	9.14
233906600093	9.14
231934600018	9.14
231215000053	9.13
234013300006	9.12
231948600003	9.12
235209500003	9.12
231939400082	9.11
230100600017	9.08
231959000006	9.07
230708000063	9.07
231960700031	9.07
230403700050	9.07
233341500041	9.05
231939700244	9.05
231939100245	9.04
230708000183	9.03
231936900031	9.03
233653300003	9.02
231960700054	9.02
231216800021	9.01
232959500019	9.01
231937400218	8.99
231215000076	8.99
234405000039	8.94
231939500295	8.92
231936300181	8.91
231937400035	8.91
232133600212	8.9
234013300023	8.89
231939700202	8.89
231216200010	8.86
232133900004	8.85
231939400108	8.84
231938600011	8.84
231937400296	8.84
231939500131	8.83
234227900003	8.83
231937400074	8.83
234013300007	8.82
231960700043	8.82
233220300003	8.81
231939100332	8.81
231936900041	8.81

233220300097	8.8
231936200191	8.8
232232600051	8.79
231936800152	8.79
231937400024	8.78
233123800028	8.78
231960700065	8.77
231936800053	8.77
231948200040	8.77
231936900099	8.77
232629600133	8.76
232630600100	8.76
230708600220	8.73
231960700033	8.73
230101500017	8.73
231937900293	8.71
231937900471	8.68
231937900001	8.68
233145200037	8.68
231939100325	8.66
231939400115	8.65
230100300053	8.65
233957400017	8.64
231939300128	8.64
231935700045	8.64
234013300010	8.64
231937900148	8.63
231937900472	8.61
231947900054	8.61
231937900285	8.59
231940000169	8.58
231936300155	8.57
233905900013	8.57
231939300126	8.57
231935600035	8.56
231939000013	8.56
231936000026	8.56
234632900005	8.56
231961800009	8.55
231958300062	8.55
230708600045	8.54
232133600071	8.54
231939900171	8.53
231215000182	8.52

231215000031	8.5
231960700042	8.49
231939100334	8.49
231948600049	8.48
231939700034	8.47
231936800172	8.47
231939300104	8.46
231960700048	8.46
233341300048	8.46
232233100035	8.45
231214900021	8.44
231937400059	8.44
231939500276	8.43
231937900309	8.43
235311200012	8.43
230100200247	8.41
233957400021	8.4
235311400041	8.4
231215000019	8.39
232134200226	8.39
231937400064	8.39
233341300198	8.38
231937400025	8.38
234227900006	8.37
233825800020	8.35
230810700106	8.35
231940000154	8.32
231960700056	8.32
231936400042	8.31
231215000061	8.3
231960700047	8.29
232630600005	8.28
231937400085	8.28
233145200008	8.27
231937400091	8.27
231951900030	8.27
231936900045	8.26
231948200019	8.26
233145200038	8.24
232134700114	8.23
231938600065	8.23
233905200057	8.23
231936000045	8.22
231936300355	8.22

231937400051	8.21
231937900317	8.21
231940000088	8.2
231948200038	8.19
233625000183	8.19
233440900046	8.17
231215000183	8.17
231418500061	8.15
234013300083	8.15
231939700312	8.15
231937900048	8.13
231960700045	8.12
231214900011	8.12
231937900115	8.11
232630500019	8.09
234014200090	8.08
231936000219	8.08
234227300041	8.07
231937400216	8.06
231418500037	8.06
231937400066	8.05
231960700030	8.05
231939900178	8.05
231939500088	8.02
230100200151	8.02
233955100091	8.01
231960700049	8
231939400138	8
231937900509	8
230100600030	7.98
231939400306	7.97
234226900243	7.96
231937900057	7.96
231948600004	7.91
233440900110	7.91
230403700221	7.9
231936900077	7.89
231937900097	7.88
231937400139	7.87
231317100012	7.85
232630500030	7.85
233145200024	7.85
231939400152	7.78
231939700314	7.76

233440900022	7.75
231936200067	7.73
231951900029	7.73
231939500298	7.71
231012000060	7.71
230709900028	7.68
232232600180	7.68
232653600004	7.68
232829500014	7.67
230100600074	7.67
231960700053	7.67
231939400402	7.66
231939700290	7.63
233440900129	7.61
231940200023	7.6
231939300077	7.59
235531300001	7.54
231939300221	7.54
233123800039	7.5
231960700071	7.49
231216500023	7.48
231937900374	7.47
231936400018	7.45
231937900478	7.43
234014200100	7.31
231937400266	7.28
231935700167	7.27
234014500016	7.25
231936300064	7.23
231936200125	7.21
231939500303	7.2
234013300082	7.19
230810700114	7.17
230403700070	7.14
231011800011	7.1
231937400227	7.1
231939700164	7.08
231937400033	7.06
232629600202	7.06
234014000057	7.06
232134700133	7.05
231939700275	7.03
231936900095	7.02
231939900127	7.01

231939500143	7
233145200025	6.99
233955100109	6.98
231937400019	6.97
231939500233	6.95
231935700118	6.91
231936600138	6.83
234405600010	6.82
231939900068	6.8
231937900349	6.76
231936800116	6.62
233905900343	6.62
231011700125	6.58