

# INXHINIERI SOFTUERIKE

Viti Akademik 2024-2025

ID MATURANTI	MESATARE VKM
243145200022	9.97
241939100011	9.92
243625000356	9.92
243341300006	9.91
241939400020	9.9
241940000047	9.89
241940000063	9.88
241940000117	9.88
241939400069	9.88
240100300072	9.88
244013300026	9.88
241960700033	9.87
241937400138	9.86
241961500008	9.86
244014400017	9.84
243343400057	9.84
243906600085	9.83
241461700008	9.83
243958600025	9.82
241217000012	9.82
243625000125	9.82
241948200014	9.81
240100300088	9.81
241807200103	9.8
243906600096	9.78
241960700029	9.78
241939700147	9.77
240201900052	9.77
241619000011	9.77
240100600091	9.77
241960700017	9.77
243958600055	9.76
240708800026	9.76
242922800015	9.75
241939700254	9.75
243906300027	9.75
241217000010	9.75

240504700058	9.73
241935900030	9.73
241960700001	9.73
241936300146	9.71
240912400037	9.7
241960700004	9.7
241939500098	9.7
241939400101	9.69
244013300048	9.68
241939700307	9.68
241935700065	9.67
241939400059	9.66
243906300002	9.65
243123700013	9.64
241940000053	9.64
243906300026	9.64
241937900033	9.64
242133900043	9.64
241948200057	9.63
241939700204	9.63
241937400126	9.63
241960700051	9.62
243625000137	9.62
243958600015	9.6
241937400234	9.6
244014400055	9.6
241936400044	9.59
243906600152	9.59
243906400072	9.58
241960700007	9.58
241939700243	9.58
241417600055	9.57
240708900076	9.57
243905200041	9.57
241960300028	9.57
241937400184	9.56
240708000176	9.56
241960700023	9.55
244014000101	9.55
240100300045	9.55
241937900289	9.54
241939700209	9.53
241939900138	9.53

242629900008	9.52
243123700011	9.51
241935700042	9.51
241215000015	9.51
241215000040	9.51
241961200012	9.51
241939700168	9.5
241939400109	9.5
243825800004	9.5
243625000152	9.5
241807300045	9.5
241937900148	9.49
243123800074	9.49
241939700262	9.47
241936800088	9.47
241936900105	9.46
243625000033	9.46
242921500041	9.46
243625000104	9.45
241937900332	9.44
240708600023	9.44
244014000026	9.43
241958300016	9.42
241214900017	9.42
241960700059	9.42
241939400243	9.41
241937400101	9.4
241960700024	9.4
240504700073	9.38
241937900327	9.37
243123800075	9.37
243905900202	9.35
241938600039	9.35
241960700008	9.35
241937900243	9.35
241937400209	9.31
241939700215	9.29
244227800041	9.29
241215000045	9.29
240100200016	9.28
241960700005	9.28
241011700046	9.28
242629600085	9.28

241215000037	9.28
243220300043	9.28
243020800048	9.27
241939500081	9.27
241937900165	9.27
244014000023	9.25
241937900077	9.25
241958300010	9.25
241214900010	9.24
241936800019	9.24
243905200211	9.23
242232600010	9.23
241937400242	9.23
240504700074	9.23
244632700003	9.22
241011700050	9.22
244014000035	9.21
241939500128	9.21
241960700010	9.21
241939500090	9.19
245209500010	9.18
241960700015	9.18
243906000018	9.17
241934600004	9.16
241215000046	9.15
242657600015	9.14
241933800059	9.14
241935700034	9.13
241938000050	9.13
241937900038	9.13
241939700059	9.12
241519400051	9.11
243955100149	9.11
241935500034	9.11
241215000036	9.11
241936000197	9.09
241937900330	9.09
241937400154	9.08
241011700020	9.08
241958300068	9.07
241961200006	9.07
243625000038	9.07
241936300229	9.07

241936200017	9.07
241935600081	9.06
241937900087	9.06
243906600075	9.05
243906300018	9.05
243625000032	9.05
243123700002	9.04
241960700012	9.03
241936200032	9.03
241937900463	9.02
243946600012	9.02
241939700263	8.99
241939500285	8.99
241960700021	8.98
241937900140	8.96
241939500304	8.96
243123700064	8.96
241936300054	8.96
244014500002	8.95
241939700053	8.95
243145200009	8.95
242629600250	8.94
240403700029	8.94
240744600016	8.94
244816700016	8.92
245209500024	8.92
244014000021	8.9
243825800045	8.89
244534100086	8.89
241937400002	8.89
241619100027	8.88
241939700139	8.88
242232600159	8.87
241960700052	8.87
241940000111	8.86
243946600026	8.86
240504700061	8.86
244632700009	8.86
241937900386	8.85
243341500051	8.85
244014000053	8.84
241937900436	8.83
244227900020	8.82

244014000014	8.81
241936300144	8.81
244632700008	8.8
241956300017	8.79
241937400181	8.79
241936200122	8.79
241936200097	8.78
242526300014	8.78
241939500015	8.77
244013300003	8.77
242645500042	8.75
241948600113	8.74
243123700095	8.73
242134700322	8.68
241939400256	8.68
241937400050	8.68
241936300216	8.67
241956300031	8.67
241936800001	8.66
241953800007	8.66
243341300260	8.65
241936800046	8.65
240762000025	8.65
241937400225	8.65
241936300052	8.64
241940000074	8.63
240708000154	8.63
241936000011	8.62
241933500006	8.61
241937400032	8.61
241936800056	8.6
241937400214	8.6
242921500053	8.59
241939700184	8.58
241939700249	8.58
241960700038	8.58
241937400016	8.57
243905200113	8.57
240810700025	8.55
241936800039	8.54
242232600150	8.51
244746900062	8.5
241939500182	8.49

241939700095	8.48
241939500173	8.48
244226900283	8.45
241939100102	8.43
241011700040	8.42
243906100027	8.41
241934800045	8.39
241935700047	8.37
241940000014	8.36
243123800033	8.35
243653300014	8.34
240810700111	8.34
241936200294	8.34
241936400043	8.31
241937400135	8.31
243440900113	8.3
243440600035	8.28
241937400163	8.28
241939700355	8.28
241939300019	8.27
241937400221	8.27
241939700062	8.26
242232600101	8.25
243955100145	8.24
241939300034	8.23
241938600009	8.23
241950400010	8.23
243906600071	8.21
241939700067	8.21
241011700042	8.2
241936800195	8.19
241937900163	8.19
241215000035	8.19
241936300020	8.17
241937900391	8.17
241937400244	8.17
241935700045	8.16
242630600063	8.14
241937900224	8.13
242526300081	8.13
241937400057	8.12
241937400045	8.11
241939100093	8.09

241937900223	8.09
241936800065	8.07
243123700129	8.07
241936900069	8.06
241936200031	8.05
241936800072	8.04
240504100008	8.03
243440900108	8.03
241937900359	8.01
241936800118	8
241939900215	8
241936100018	7.98
241948900013	7.97
241936300219	7.96
243220300025	7.96
240810700086	7.94
244013500016	7.93
241937400019	7.91
241937900213	7.91
243955100166	7.91
241960700056	7.91
243343400017	7.9
241960700060	7.9
241939400023	7.9
241936300084	7.88
241937400104	7.87
243955100142	7.87
241936300071	7.87
241935600219	7.86
241936800146	7.84
241960600023	7.82
241939500287	7.81
241936300170	7.78
245001200038	7.78
241939700111	7.74
243906400182	7.73
243906400133	7.72
245110000041	7.71
241936300065	7.7
242134700358	7.68
241935800008	7.64
241937400018	7.6
241936300168	7.6



244304800033	7.59
241939000021	7.56
241936300200	7.52
241317100165	7.5
240810200017	7.5
241011700041	7.48
244013100011	7.48
241937400227	7.48
241939100224	7.47
241936300277	7.38
241937900042	7.3
241940000163	7.26
242232600123	7.23
242233100001	7.18
243440900175	7.16
241938100115	7.14
244534100017	7.14
241937400108	7.13
243955100158	7.09
242133600132	7.06
243220300032	6.99
243905900280	6.93
243440900104	6.93
244014500085	6.88
240709700062	6.88
242922400099	6.83
240708000162	6.75
241939900159	6.74
241937400185	6.63
241936800005	6.62
242232600057	6.53