

לימודי הטמכה קרית הטכניון, חיפה 3200003



Undergraduate Studies

Technion City, Haifa 3200003, Israel

Official Academic Transcript

Transcript of Tamir Shriki I.D. 206924862 who studies

for the degree Bachelor of Science in Electrical Engineering in the Faculty of Electrical and Computer Engineering

and accumulated **166.0** credit points, with a grade point average of **85.6** (**159.0** credit points are needed for the degree)

Subject		Credits	Grade	Semester
044101	Introduction to Software Systems	3.0	100	2020-21 Spring
044102	,	0.0	Passed	2018-19 Winter
	•	4.0	76	2019-20 Winter
044124	Physical Electronics	3.0	85	2020-21 Winter
044127	Basics of Semiconductor Devices	3.5	82	2019-20 Spring
044131	Signals and Systems	5.0	82	2019-20 Spring
044137	Electronic Circuits	5.0	83	2020-21 Winter
044139	Dc-Dc Converters	3.0	78	2022-23 Winter
	Electromagnetic Fields	3.5	80	2019-20 Spring
044148	Waves & Distributed Systems	3.0	88	2020-21 Winter
044157	Electrical Engineering Lab 1a	2.0	97	2019-20 Spring
044158	Electrical Engineerng Lab 1B	1.5	96	2020-21 Winter
044159	Electrical Engineering Lab 2	2.5	95	2020-21 Summer
044166	Ee Lab 3	2.5	97	2021-22 Spring
044167	Lab. Project a	4.0	95	2020-21 Spring
044169	Lab. Project B	4.0	96	2021-22 Spring
044202	Random Signals	3.0	75	2020-21 Winter
044252	Digital Systems and Computer Structure	5.0	80	2019-20 Winter
044268	Int. to Data Structur and Algorithms	3.0	79	2021-22 Winter
045000	Entrepreneurship in Info. and Comm.Tech	2.0	94	2022-23 Winter
046042	Int. to Power Systems Smart Grids	3.5	100	2022-23 Winter
046195	Machine Learning	3.5	89	2020-21 Spring
046200	Image Processing and Analysis	3.0	81	2020-21 Spring
046209	Structure of Operating Systems	3.5	72	2021-22 Spring
046237	Integrated Circuits-Introduction to VIsi	3.0	80	2021-22 Winter
046243	Quantum Technologies	3.0	78	2020-21 Spring
046267	Computer Architecture	3.0	76	2021-22 Winter
046332	Visual and Auditory Systems	3.0	89	2022-23 Winter
046831	Introduction to Medical Imaging	3.0	86	2021-22 Spring
094591	Introductory Economics	3.5	96	2020-21 Spring
103015	Introductory Mathematics	0.0	Exemption without points	
104013	Differential and Integral Calculus 2T	5.5	76	2018-19 Spring
104016	Algebra 1/Extended	5.0	88	2018-19 Winter
104031	Calculus 1M	5.5	79	2018-19 Winter
104034	Introduction to Probability H	3.5	94	2019-20 Spring
104035	Ordinary Dif.Equations and Calculus 2H	5.0	81	2018-19 Spring
104221	Complex Functions and Integral Transform	4.0	67	2019-20 Winter
104223	Partial Differen.Equa.and Fourier Series	4.0	86	2019-20 Winter



לימודי הסמכה קרית הטכניון, חיפה 3200003



Undergraduate Studies

Technion City, Haifa 3200003, Israel

Official Academic Transcript of Tamir Shriki I.D. 206924862

Subject		Credits	Grade	Semester
113013	Introductory Physics 1	0.0	Exemption without points	
113014	Introductory Physics 2	0.0	Exemption without points	
114032	Physics Lab. 1H	1.0	92	2018-19 Spring
114071	Physics 1M	3.5	73	2018-19 Winter
114073	Physics 3H	3.5	84	2019-20 Winter
114075	Physics 2Mm	5.0	95	2018-19 Spring
214120	Basics of Learning and Teaching	2.0	100	2022-23 Winter
234117	Introduction to Computer Science H	4.0	68	2018-19 Spring
236330	Introduction to Optimization	3.0	86	2021-22 Spring
324033	Technical English-Advanced B	3.0	Exemption with points	
324284	Comparison of Education in China-Israel	2.0	97	2021-22 Winter
324293	Principal Insights, Maimonids' Philosophy	2.0	95	2020-21 Winter
324395	Science, Technology and Morals	2.0	100	2020-21 Spring
324445	Adjustment to Stressful Situations	2.0	100	2019-20 Winter
324456	Thought# Criticism and Creativity	2.0	98	2021-22 Spring
394800	Physical Education Courses	1.0	92	2020-21 Winter
394800	Physical Education Courses	1.0	100	2021-22 Winter
394802	Physical Education Courses	1.0	94	2022-23 Winter
394820	Physical Education Courses	1.0	100	2021-22 Spring

End of transcript

I hereby confirm that the information given above is correct Haifa, 09.04.2023



Efrat Nativ Ronen Academic Secretary, Undergraduate Studies

^{*} The minimum passing grade is 55.