



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 Safety in Ee Labs.	0.0	Passed	2018-19 Winter
044105 Theory of Electronic Circuits	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
044140 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 Engineering 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 Vlsi	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



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.