## **Vladimir Vakhter**

Electrical & Computer Engineer

vladimir-vakhter@outlook.com
vladimir-vakhter.com



GitHub Scholar 0

Worcester, MA, US

LinkedIn

## Coursework & WPI Transcript | & UrFU Transcript

Selected coursework is tabulated below. Official transcripts are linked above to view courses. **Abbreviations:** GR = Graduate, UG = Undergraduate, WPI = Worcester Polytechnic Institute, UrFU = Ural Federal University

Topic Group	Topic	Level	Institution	Grade
Engineering	CMOS Fundamentals	UG	WPI	
Electrical & Computer	Analog Integrated Circuit Design	UG	WPI	A A
	Modeling & Synthesis of Digital Systems Using Verilog & VHDL	GR	WPI	A
	Methodologies for System Level Design & Modeling	GR	WPI	A
	Computer Architecture	GR	WPI	Ā
	Theory of Electrical Engineering (3 courses)	GR	UrFU	Ā
	Physical Foundations of Electronics	GR	UrFU	Ā
	Analog Electronics	GR	UrFU	Ā
	Digital Electronics	GR	UrFU	Ä
	Pulse Electronics	GR	UrFU	A
	Microprocessor Engineering	GR	UrFU	A
	Microprocessor Systems	GR	UrFU	A
	Electronics & Automation (2 courses)	GR	UrFU	A
	Computer Aided Design (CAD) in Electrical Engineering	GR	UrFU	A
	Control Theory	GR	UrFU	Α
Computer Science	Design of Software Systems	GR	WPI	Α
	Machine Learning for Engineering Applications	GR	WPI	Α
	Foundations of Computer Science	GR	UrFU	Α
	Information Technology	GR	UrFU	Α
	Computer Networks & Systems	GR	UrFU	Α
Mathematics	Mathematical Analysis	GR	UrFU	Α
Pure	Complex Variable Functions	GR	UrFU	Α
	Linear Algebra	GR	UrFU	Α
	Vector Algebra & Geometry	GR	UrFU	Α
	Vector Analysis	GR	UrFU	Α
	Differential Equations & Series	GR	UrFU	Α
	Probability & Statistics	GR	UrFU	Α
Mathematics	Numerical Methods of Analysis	GR	UrFU	A
Applied	Methods of Mathematical Physics	GR	UrFU	A
	Equations of Mathematical Physics	GR	UrFU	Α
Cryptography	Advanced Cryptography	GR	WPI	Α
,, , ,	Blockchain & Cryptocurrencies	GR	WPI	Α
Natural Science	General Physics	GR	UrFU	Α
Physics	Solid-State Physics	GR	UrFU	Α
	Electrodynamics	GR	UrFU	Α
	Thermodynamics & Statistical Physics	GR	UrFU	Α
	Theoretical Mechanics	GR	UrFU	Α
	Quantum Mechanics	GR	UrFU	Α
	Atomic & Nuclear Physics (3 courses)	GR	UrFU	Α
	Radiation Sources	GR	UrFU	Α
	Nuclear Spectrometry	GR	UrFU	A
	Radiometry & Dosimetry: Methods & Techniques	GR	UrFU	Α
<b>Engineering</b> Materials	General Chemistry (Inorganic & Organic)	GR	UrFU	A
	Materials Science	GR	UrFU	A
	Strength of Materials	GR	UrFU	A
	Machine Parts & Principles of Designing	GR	UrFU	A
	Engineering Graphics	GR	UrFU	A
	Computer Aided Design (CAD) in Mechanical Engineering	GR	UrFU	A
	Metrology, Standardization & Certification	GR	UrFU	Α

Page: 1 of 2 Last Updated: January 2023

<b>Topic Group</b>	Topic	Level	Institution	Grade
Management	Economic Theory	GR	UrFU	Α
Business/Economics	Enterprise Economy	GR	UrFU	Α
	Management & Marketing	GR	UrFU	Α

Page: 2 of 2 Last Updated: January 2023