1. Bachelor at Silesian University of Technology

Average: 4.38/5.0 Final Result: Very good

Thesis topic: System for preliminary analysis and acquisition of users' computer activity

	Lect.	Class.	Lab class.	Proj.	Other	Mark
Calculus and Lineau Alcabus	20	30				2.0
Calculus and Linear Algebra	30					3.0
Physics	30	30	20			3.0
Fundamentals of Computer Programming	30	20	30			4.5
English language (B2)		30				3.5
Circuit Theory	30	15				4.0
Digital Systems Theory	30	15				3.5
Fundamentals of computer science	30	30				5.0
Physical education		30				5.0
Calculus and Linear Algebra	30	30				3.0
Circuit Theory	15	15				5.0
Digital Systems Theory	30	15				4.0
Physical education		30				5.0
English (B2)		30				4.5
Physics			30			4.0
Electronics and Measurement	30	15				4.0
Digital systems arithmetic	15	15				4.5
Computer programming	30		15			4.0
Fundamentals of computer science	15	15	30			5.0
Statistical methods	30	15				3.5
Discrete mathematics	30	15	15			5.0
Electronics and Measurements	15	15	30			3.5
Digital Systems Theory			30			3.5
Computer programming	30		15			5.0
Algorithms and Data Structures	30					5.0
Introduction to digital transmission systems	30		15			4.0
Digital circuits design	30	15				3.0
Physical education		30				5.0
English (B2)					30	4.5

Computer programming			15	15		4.5
Numerical methods	30		15			4.5
Databases	30		45			4.0
Software engineering	30		15			4.0
Microprocessor and Embedded Systems	30	30				4.5
Assembler	30		15			4.5
Operating systems	30					5.0
Algorithms and Data Structures		30				4.5
Concurrent Computing	30					5.0
Statistical methods				15		5.0
English (B2)					30	4.0
Databases	30					4.5
Software engineering				30		5.0
Microprocessor and Embedded Systems	30		30	15		3.5
Assembler				30		5.0
Operating systems			30			3.5
Dedicated Operating Systems	30					5.0
Computer architecture	30					5.0
Java and programming in the Internet	30		15	15		5.0
Computer graphics	30					5.0
Computer Systems Interface	30					3.0
Computer Networks	30					3.5
Distributed Industrial Computer Systems	30					5.0
Databases				30		5.0
Dedicated Operating Systems			30			4.0
Computer architecture			30			5.0
Computer graphics			30			5.0
Computer Systems Interface			30			5.0
Computer Networks			30			4.5
Programming of industrial controllers	15		15			5.0
Distributed Industrial Computer Systems			30			4.5
Biologically Inspired Artificial Intelligence	30			30		5.0
Computer graphics I - project				30		5.0
Programming Project				45		5.0
Student Practice					0	pass
Philosophy	30					5.0
Computer architecture	30		30			4.0
Rule-based artificial intelligence systems	30		15			5.0
Authors' Rights and Social Issues of Informatics	30					4.5
Final Project					30	5.0
Final Project Seminar					15	5.0
Tools and practices in programming projects	30		30			5.0

2. MSc at Silesian University of Technology (Double Diploma)

Average: 4.87/5.0

Final Result: Very good with distinction

Thesis Topic: Optimised Simulation of reduced aeroelastic systems

	Lect.	Class.	Lab class.	Proj.	Othe r	Mark
			2.000		-	
Analysis and Design of Information Systems	30		30			5.0
Computer Vision and Pattern Recognition	30		15	15		5.0
Digital modelling	30	15				4.5
Algorithms and Data Structures	30	15				3.5
Performance Evaluation of Computer Systems	15		15			4.0
Performance Evaluation of Computer Networks	15		15			4.0
Theory of Data Spaces and Algorithms	15					5.0
French language (A1)					30	5.0
Introduction to Compilers	30	15	15			5.0
Software development in volatile business environment	30		30			5.0
						5.0
Advanced Java						5.0
C++ Programming						3.5
Cloud Computing						5.0
High Performance Technical Computing						5.0
Management for Technology						
						5.0
Computational Methods						5.0
Computer Graphics						5.0
Small Scale Parallel Programming						5.0
Requirements Analysis and Systems Design						5.0
Diploma Thesis						5.0

3. MSc at Cranfield University (Double Diploma)

Average: 85/100

Final Result: First-class honours

Thesis Topic: Optimised Simulation of reduced aeroelastic systems

	Lect.	Class.	Lab class.	Proj.	Other	Mark
Management for Technology						81
Advanced JAVA						89
C++ Programming						87
Cloud Computing						59
Computer Graphics						90
Computational Methods						87
High Performance Technical Computing						88
Requirements Analysis and System Design						90
Small Scale Parallel Programming						90
Software Testing And Quality Assurance						90
Application in Practical High-End Computing						78
Diploma Thesis						86