No				
Ohrid	20	vear		





University of Information Science and Technology "St. Paul the Apostle" - Ohrid



Faculty of Computer Science and Engineering, Ohrid

File number: 1

According to article 116 from the law for higher education "Official Gazettee of the Republic of Macedonia" no. 35/08, 103/08 and 26/09 and article 201 from the statute of the University for Information Science and Technology in Ohrid.

The Faculty of Science and Engineering in Ohrid issues Certificate

For passed exams in undergraduate studies

Study program: 4 year studies in Computer Science and Engineering at the Faculty of Computer Science and Engineering at the University of Information Science and Technology "St. Paul the Apostle"- Ohrid

Course/department/module: Faculty of Computer Science and Engineering

Name, middle name and surname: Egbe Michael Eyong

ID number: 1

Date, nationality and country of birth: 18.10.1994, Cameroon

Citizenship: Cameroonian

Academic year of study enrollment: 1000/1001

During the studies, the student passed the following exams:

Item number	Code	Title of the course	Number of Classes	Grade(In numbers)	Grade(In words)	ECTS credits	Status of the course(Mandato ry/Electi ve)
1	11.3.F.1 101.C	Program ming I	3+2	10	Ten	6	M
2	11.1.F.1 102.C	Mathem atics I	3+2	10	Ten	6	M
3	11.9.F.1 103.C	Discrete Mathem atics	3+2	9	Nine	6	M
4	09.0.F.1 104.C	Technic al Commu nication I	3+2	9	Nine	6	М
5	09.0.F.1 105.C	Physics	3+2	10	Ten	6	M
6	11.3.F.1 201.C	Program ming II	3+2	7	Seven	6	M
7	11.1.F.1 202.C	Mathem atics II	3+2	10	Ten	6	М
8	09.0.F.1 203.C	Technic al Commu nication II	3+2	8	Eight	6	M
9	11.3.CS E.1201. MR	Comput er Organiz ation	3+2	10	Ten	6	M
10	11.3.CS E.1202. MR	Network Architect ures	3+2	10	Ten	6	M
11	11.2.F.1 301.C	Probabili ty and Statistics		10	Ten	6	M
12	11.3.F.1 302.C	Data Base Systems	3+2	8	Eight	6	M
13	11.3.F.1 303.C	Algorith ms and Data Structur es	3+2	9	Nine	6	М
14	11.3.CS E.1301. MR	Comput er Systems Configur ation	3+2	9	Nine	6	М

15	11.3.F.1 502.MiE	Physics(Electricit y and Magneti sm)	3+2	7	Seven	6	M
16	11.2.F.1 401.C	Software Engineer ing	3+2	10	Ten	6	М
17	11.3.F.1 X16.MiE	Advance d Biology	3+2	7	Seven	6	М
18	12.8.F.1 232.C	Game Theory	3+2	10	Ten	6	М
19	12.2.ISV MA.1243 .MiE		3+2	9	Nine	6	М
20	14.1.F.1 108.C	Image Processi ng in Biomedi cine	3+2	5	Five	6	М

Partially implemented curriculum:

The student passed 20(number of passed exams) from the total number of exams provided by the curriculum with number 40(total number of exams of the study program) and gained 120 ECTS credits

Rector

Professor Ninoslav Marina

Prepared by Jasmina Andonoska Verified by Elena Naumova Approved by Ivan Bimbilovski

The transcript of grades is exempt from payment of administrative fees under Article 19, item 1 of the law for administrative fees