

Application for the assessment of the eligibility for the Master Degree in Computer Science, University of Bari Aldo Moro

Application form

Please fill this document electronically in all its parts, sign and scan it.

Name: _____

Surname: _____

Date of birth: _____

Place of birth: _____

Home address (City/State/Country): _____

University/College of provenance: _____

Country of the University/College: _____

I declare the following:

- The number of acquired credits in passed exams for the Computer Science topics listed in the table in Appendix 1* is _____ credits (in ECTS _____ credits[†]);
- The number of acquired credits in passed exams for the Mathematics topics listed in the table in Appendix 2* is _____ credits (in ECTS _____ credits[†]);
- To date, my GPA (Grade Point Average) for all the B.Sc (undergraduate) program is _____ /100
- I completed my B.Sc (undergraduate) program and got the corresponding degree. Yes No

Place, date, and Signature: _____

NOTE: In the case your University does not adopt any credit-based system, the reference is the ECTS model. According to the ECTS model a full undergraduate program consists of 180 credits, and the number of credits of every exam is proportional to the number of hours.

*You should specify *all* your CS and Math exams in Appendixes 1 and 2: exams that are not included in the appendixes might not be counted to verify your requisites.

[†]This number must be computed proportionally, see the NOTE.

Appendix 1

Please place **all** your CS exams in the boxes below.

CS TOPIC [‡]	Names of Passed Exam(s) in your transcripts [§]	Total credits	GPA for the topic [¶]
Algorithms and Complexity (AL)	_____	_____	_____/100
Architecture and Organization (AR)	_____	_____	_____/100
Computational Science (CN)	_____	_____	_____/100
Graphics and Visualization (GV)	_____	_____	_____/100
Human-Computer Interaction (HCI)	_____	_____	_____/100
Information Assurance and Security (IAS)	_____	_____	_____/100
Information Management (IM)	_____	_____	_____/100
Intelligent Systems (IS)	_____	_____	_____/100

[‡]According to the ACM Computer Science Curricula 2013 https://www.acm.org/binaries/content/assets/education/cs2013_web_final.pdf

[§]**You should select the exam(s) that best cover the topic. One exam can appear only once in the table.**

[¶]GPA is the weighted average of the marks of all the exams in a topic, weighted by the number of credits.

CS TOPIC [‡]	Names of Passed Exam(s) in your transcripts [‡]	Total credits	GPA for the topic [¶]
Networking and Communication (NC)	_____	_____	_____/100
Platform-Based Development (PBD)	_____	_____	_____/100
Operating Systems (OS)	_____	_____	_____/100
Parallel and Distributed Computing (PD)	_____	_____	_____/100
Programming Languages (PL)	_____	_____	_____/100
Software Development Fundamentals (SDF)	_____	_____	_____/100
Software Engineering (SE)	_____	_____	_____/100
Systems Fundamentals (SF)	_____	_____	_____/100
Other	_____	_____	_____/100

[‡]According to the ACM Computer Science Curricula 2013 https://www.acm.org/binaries/content/assets/education/cs2013_web_final.pdf

[§]**You should select the exam(s) that best cover the topic. One exam can appear only once in the table.**

[¶]GPA is the weighted average of the marks of all the exams in a topic, weighted by the number of credits.

Appendix 2

Please place **all** your Math exams in the boxes below.

MATH TOPIC	Names of Passed Exam(s) in your transcripts [§]	Total credits	GPA for the topic [¶]
Mathematical logic	_____	_____	_____/100
Discrete Mathematics (Algebra, Geometry)	_____	_____	_____/100
Mathematical analysis	_____	_____	_____/100
Probability and statistics	_____	_____	_____/100
Numerical analysis	_____	_____	_____/100
Operational research	_____	_____	_____/100
Other	_____	_____	_____/100

[§]You should select the exam(s) that best cover the topic. One exam can appear only once in the table.

[¶]GPA is the weighted average of the marks of all the exams in a topic, weighted by the number of credits.