Student program report

Generated by: Martin

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Student name: E. Example (s1234567)

Student remark

Selected program: Bachelor Computing Science Checked program: Regular Track NM 20132014

Status: 1 not matched



1. Student programs overview

This section gives an overview of all the courses that the student has chosen. The status column gives a positive or negative remark about the particular course. Here are the explanations for each color:

Green: , means a positive remark. The course that the student has chosen matches the curriculum.

Blue: , means a positive remark. The course that the student has chosen matches an accepted alternative of a course in the curriculum.

Red: means a negative remark. The course that the student has chosen does NOT match the curriculum. Please refer to section 2 (Suggestions) to find possible alternative courses that the student could choose to fix the problem.

Propaedeutic mandatory 3

Code	Name	Grade	Status	Credits	Check
INBIMP-09	Imperative Programming B	0.0	Not complete	0.0	②
INBOGP-08	Object Oriented Programming	0.0	Not complete	0.0	⊘
WPMA14005	Multivariable Calculus for AI and CS	0.0	Not complete	0.0	Ø
WBCS14002	Computer Architecture	0.0	Not complete	0.0	⊘
KIB.KI103	Artificial Intelligence 1	0.0	Not complete	0.0	Ø
WBCS14003	Introduction to Scientific Computing	0.0	Not complete	0.0	Ø
WPAI14002	Introduction to Logic (CS & MA)	0.0	Not complete	0.0	8
WPMA14001	Calculus for Computing Science	0.0	Not complete	0.0	Ø
INBADC-09	Algorithms and Data Structures in C	0.0	Not complete	0.0	Ø
INBOI-08	Introduction to Computing Science	0.0	Not complete	0.0	Ø
INBDS-08	Discrete Structures	0.0	Not complete	0.0	Ø
INBPC-08	Program Correctness	0.0	Not complete	0.0	Ø

Post-propaedeutic mandatory

Code	Name	Grade	Status	Credits	Check
INBOS-08	Operating Systems	0.0	Not complete	0.0	⊘
INBNC-08	Net-Computing	0.0	Not complete	0.0	⊘
INBSE1-08	Software Engineering 1	0.0	Not complete	0.0	⊘
INBGOP-09	Advanced OO Programming	0.0	Not complete	0.0	⊘
WBCS14001	Computing Science: Ethical and Professional Issues	0.0	Not complete	0.0	⊘
INBPAR-08	Parallel Computing	0.0	Not complete	0.0	⊘
KIB.SENS12	Systems and Signals	0.0	Not complete	0.0	⊘
WISTAKI-07	Statistics	0.0	Not complete	0.0	⊘
INBGAD-10	Advanced Algorithms and Data Structures	0.0	Not complete	0.0	⊘
INBSE2-08	Software Engineering 2	0.0	Not complete	0.0	Ø

Code	Name	Grade	Status	Credits	Check
INBSASO-09	Software Analysis and Design	0.0	Not complete	0.0	⊘
INBTA-08	Languages and Machines	0.0	Not complete	0.0	Ø
INBFP-08	Functional Programming	0.0	Not complete	0.0	(
INBCG-08	Computer Graphics	0.0	Not complete	0.0	②
INBIIS-08	Introduction to Information Systems	0.0	Not complete	0.0	⊘

Minor and electives ♥

Code	Name	Grade	Status	Credits	Check
INBVB-08	Compiler Construction	0.0	Not complete	0.0	⊘
WBCS15001	Requirements Engineering and Software Startups	0.0	Not complete	0.0	Ø
WBCS15002	Short Programming Project	0.0	Not complete	0.0	Ø
INBSEC-08	Information Security	0.0	Not complete	0.0	⊘
INBINTS-08	Introduction Intelligent Systems	0.0	Not complete	0.0	⊘
INBSQT-08	Software Quality Assurance & Testing	0.0	Not complete	0.0	⊘

Bachelor's project **♡**

Code	Name	Grade	Status	Credits	Check
WBCS13000	Bachelor's Project (INF/BUS/BMC):	0.0	Not complete	0.0	⊘

Extra curricular courses

2. Suggestions

This section gives an overview of alternative course units, that you could take to fix problems reported in section 1 of this report.

Possible alternatives for propaedeutic mandatory

Code	Name	Credits
KIB.ILOG03	Introduction to Logic	5.0

Possible alternatives for post-propaedeutic mandatory

Section is complete, no suggestion.

Possible alternatives for minor and electives

Code	Name	Credits
INBOS-08	Operating Systems	5.0
INBSRE-08	Software Requirements Engineering	5.0
INBKR-08	Knowledge Representaion and Reasoning	5.0

Possible alternatives for bachelor's project

Section is complete, no suggestion.