



# **Student program report**

**Generated by: Martin**

**Date: Jul 1, 2016, 01:50 PM**

**Student name: Name. Example (s1234561)**

## **Student remark**

Example remark, the following lines are to demonstrate the remkar field that a student can make. Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

**Selected program: Bachelor Computing Science**


**Checked program: Regular Track NM 20132014**


**Status: 3 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

Code	Name	Grade	Status	Credits	Check
WICALKI-11	Calculus for CS and AI	9.5	Complete	5.0	
INBOGP-08	Object Oriented Programming	7.5	Complete	5.0	
INBIMP-09	Imperative Programming B	7.0	Complete	5.0	
KIB.KI103	Artificial Intelligence 1	6.0	Complete	5.0	
INBCAN-08	Computer Architecture and Networks	6.0	Complete	5.0	
INBOI-08	Introduction to Computing Science	8.0	Complete	5.0	
INBADC-09	Algorithms and Data Structures in C	7.0	Complete	5.0	
KIB.ILOG03	Introduction to Logic	8.5	Complete	5.0	
INBDS-08	Discrete Structures	6.5	Complete	5.0	
INBPC-08	Program Correctness	7.0	Complete	5.0	
WILAI-09	Linear Algebra for CS, AI and Lsc	8.0	Complete	5.0	
INBIBC-10	Introduction Biomedical Computing	8.0	Complete	5.0	

## Post-propaedeutic mandatory

Code	Name	Grade	Status	Credits	Check
INBNC-08	Net-Computing	0.0	Not complete	0.0	
INBSE1-08	Software Engineering 1	7.5	Complete	5.0	
INBVB-08	Compiler Construction	0.0	Not complete	0.0	
WBCS14001	Computing Science: Ethical and Professional Issues	0.0	Not complete	0.0	
INBPAR-08	Parallel Computing	7.5	Complete	5.0	
INBSASO-09	Software Analysis and Design	7.5	Complete	5.0	
INBSE2-08	Software Engineering 2	3.5	Not complete	0.0	
INBFP-08	Functional Programming	6.0	Complete	5.0	
INBGOP-09	Advanced OO Programming	6.5	Complete	5.0	
WISTAKI-07	Statistics	0.0	Not complete	0.0	

Code	Name	Grade	Status	Credits	Check
KIB.SENS12	Systems and Signals	7.5	Complete	5.0	✓
INBGAD-10	Advanced Algorithms and Data Structures	0.0	Not complete	0.0	✓
INBTA-08	Languages and Machines	0.0	Not complete	0.0	✓
INBCG-08	Computer Graphics	0.0	Not complete	0.0	✓
INBIIS-08	Introduction to Information Systems	7.5	Complete	5.0	✓

### Minor and electives ✖

Code	Name	Grade	Status	Credits	Check
INBOS-08	Operating Systems	0.0	Not complete	0.0	✓
EBB057A05	Logistic Information Systems	0.0	Not complete	0.0	✖
EBP024A05	Information Management	0.0	Not complete	0.0	✖
INBINTS-08	Introduction Intelligent Systems	8.5	Complete	5.0	✓
EBP618B05	Organization & Technology	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 ✖

Code	Name	Grade	Status	Credits	Check
TBSTMO-11	Structure and Molecules	7.0	Complete	5.0	✖
TBDP-11	Data and Processes	8.0	Complete	5.0	✖
INALGTBK09	Algorithmics	8.5	Complete	5.0	✖
EBP026A05	Management Accounting	2.0	Not complete	0.0	✖
EBP023A05	Financial Accounting	6.0	Complete	5.0	✖
EBP029A05	Supply Chain Operations	6.0	Complete	5.0	✖

## 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**

**Section is complete, no suggestion.**

### **Possible alternatives for post-propaedeutic mandatory**

**Section is complete, no suggestion.**

### **Possible alternatives for minor and electives**

<b>Code</b>	<b>Name</b>	<b>Credits</b>
INBVB-08	Compiler Construction	5.0
WBCS15001	Requirements Engineering and Software Startups	5.0
WBCS15002	Short programming project	5.0
INBSEC-08	Information Security	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.**