MyEd: Courses 21/10/2014 11:22

MyEd Student and Staff Portal

Go back to the Home Tab | Sign Out



# THE UNIVERSITY of EDINBURGH

Courses Return to dashboard

#### Course Grades Explained

#### **Bachelor of Science with Honours Computer Science**

Expand All Courses

2014/5

Course Name	Level	Credits	Sit	Mark	Grade	Result
Compiling Techniques RPS	10	10	1			
Distributed Systems (Level 11) SRPS	11	10	1			
Extreme Computing SRPS	11	10	1			
Honours Project (Informatics) Pres	10	40	1			
■ Information Theory PRPS	11	10	1			
Parallel Architectures (Level 11) PRPS	11	10	1			
Parallel Programming Languages and Systems (Level 11)	11	10	1			
System Level Integration Practical SRPS	10	10	1			
Text Technologies for Data Science Pres	11	10	1			

### 2013/4

Course Name	Level	Credits	Sit	Mark	Grade	Result
Algorithms and Data Structures PRPS	09	10	1	70	A3	Pass
Computer Architecture Reps	09	10	1	87	A2	Pass
Computer Communications and Networks Reps	09	10	1	82	A2	Pass
Computer Science Large Practical Res	09	10	1	86	A2	Pass
Computer Security Pres	09	10	1	67	В	Pass
Database Systems Reps	09	10	1	94	A1	Pass
Introduction to Vision and Robotics PRPS	09	10	1	84	A2	Pass
Introductory Applied Machine Learning Reps	09	10	1	82	A2	Pass
Operating Systems Prps	09	10	1	84	A2	Pass
Professional Issues (Level 10) Pressional Issues	10	10	1	78	A3	Pass
System Design Project PRPS	09	20	1	70	A3	Pass

## <u>2012/3</u>

Course Name	Level	Credits	Sit	Mark	Grade	Result
Discrete Mathematics and Mathematical Reasoning PRPS	08	20	1	90	A1	Pass
Informatics 2A - Processing Formal and Natural Languages	s 08	20	1	86	A2	Pass
Informatics 2B - Algorithms, Data Structures, Learning PRPS	08	20	1	93	A1	Pass

MyEd: Courses 21/10/2014 11:22

Informatics 2C - Introduction to Computer Systems PRPS	08	10	1	94	A1	Pass
Informatics 2C - Introduction to Software Engineering PRPS	08	10	1	79	A3	Pass
Informatics 2D - Reasoning and Agents Tres	08	20	1	88	A2	Pass
Probability with Applications Pres	80	20	1	100	A1	Pass

<u>2011/2</u>

Course Name	Level	Credits	Sit	Mark	Grade	Result
Calculus and its Applications	80	20	1	64	В	Pass
Electrical Engineering 1 SRPS	80	20	1	79	A3	Pass
Engineering 1 Prps	80	20	1	68	В	Pass
Informatics 1 - Computation and Logic Tres	80	10	1	90	A1	Pass
Informatics 1 - Data and Analysis	08	10	1	84	A2	Pass
Informatics 1 - Functional Programming Res	80	10	1	91	A1	Pass
Informatics 1 - Object-Oriented Programming RPS	80	10	1	100	A1	Pass
Introduction to Linear Algebra Trps	08	20	1	90	A1	Pass

Information received from Registry on: 21-Oct-2014

Real-time and further course information is available in  $\underline{\hbox{\scriptsize EUCLID.}}$ 

Please see  $\underline{\text{Registry Help}}$  for guidance on how to have inaccurate information corrected.