

Academic Year 2012-2013

Individual Student Record

Continuous Assessment


Page generated: Wed Apr 3 11:55:49 BST 2013

DISCLAIMER

This record constitutes the ongoing record of exercises submitted and marked during the current academic year. Marks and grades listed here have not yet been moderated and are subject to change.

The information here displayed does **not** constitute an official transcript.

Your identity:

	First Name	Last Name	Login	Category	Candidate No.	CID	Personal Tutor
	Daniel	Randall	dr1810	COMPUTING 3 (c3 - CO) bc3	00649912	00649912	Nobuko Yoshida (yoshida)

Symbols used:

Submissions and grades:	h:	stamped date on hardcopy submission.	n/a	a submission exists, but no mark has been recorded yet.
	e(n):	registration date and time of the last electronic submission, where n is the total number of files submitted.	N/P	grade has not been published yet by the person responsible for the exercise.
	+ n ▶ date	individual extension granted, where n is the extra days given up to new submission date .	=DD=	deferred decision e.g. plagiarism cases, etc.
	+ n ▶ LATE	late submission without individual extension , where n is the number of late days . The student must seek acceptance for the late work.	ZERO	a mark exists, but a late submission has not been resolved yet.
			GNFP	grades not for publication , the results are not to be disclosed to students.
Grading Schema % intervals	A* : [90-100] A+ : [80-89] A : [70-79] B : [60-69] C : [50-59] D : [40-49] E : [30-39] F : [0-29]			

Subscription status and statistical analysis:

Subscription last updated on:		Mon - 11 Feb 2013 - 17:27:40
Submissions	completed:	Level 3: 24 out of 24 (100.00 %)
	extended:	0 out of 24 (0.00 %)
	late:	0 out of 24 (0.00 %)

Modules taken for credits:

- The modules that appear in this section are either **compulsory** for your class or they are **options chosen** for the purpose of examinations.
- The marks achieved in these modules **count** towards the **continuous assessment** part of your degree.

Exercise	Type	Title	Set by	On-line declaration	Individual extension	Submission h: hardcopy - e: electronic	Grade
301 Individual Project BEng					Term(s): 1,2,3	REQUIRED	Level 3
1	REP	Interim Report	axgopala	Fri - 08 Feb (v1)		e(1): Fri - 08 Feb 22:42:04	
2	REP	Report Hard Copy	axgopala	<i>No student interaction for this exercise</i>			
3	REP	Report Electronic Version	axgopala	<i>No student interaction for this exercise</i>			
4	PROJ	Preliminary Source Code Archive	axgopala	<i>No student interaction for this exercise</i>			
5	PROJ	Final Project Archive	axgopala	<i>No student interaction for this exercise</i>			
6	REP	Destinations	axgopala	<i>No student interaction for this exercise</i>			
7	REP	Tips for Future Students	axgopala	<i>No student interaction for this exercise</i>			
302 Software Engineering Practice					Term(s): 1	REQUIRED	Level 3
1	REP	Diary1	rbc	Sun - 14 Oct (v9)		<i>ab6610 (c3)</i> e(1): Sun - 14 Oct 12:34:13	B
2	REP	Diary2	rbc	Mon - 22 Oct (v9)		<i>ab6610 (c3)</i> e(1): Sun - 21 Oct 23:40:16	C
3	REP	Diary3	rbc	Sun - 28 Oct (v9)		<i>ab6610 (c3)</i> e(1): Sun - 28 Oct 23:45:52	A*
4	REP	Diary4	rbc	Sat - 03 Nov (v9)		<i>ab6610 (c3)</i> e(1): Mon - 05 Nov 01:36:38	A*
5	REP	Diary5	rbc	Sun - 11 Nov (v9)		<i>ab6610 (c3)</i> e(1): Sun - 11 Nov 23:28:28	A
6	REP	Diary6	rbc	Sun - 18 Nov (v9)		<i>ab6610 (c3)</i> e(1): Mon - 19 Nov 00:25:11	A+
7	REP	Diary7	rbc	Mon - 26 Nov (v9)		<i>ab6610 (c3)</i> e(1): Mon - 26 Nov 02:08:39	A+
8	REP	Diary8	rbc	Sun - 02 Dec (v9)		<i>ab6610 (c3)</i> e(1): Sun - 02 Dec 22:09:04	A
303 Software Engineering - Systems Verification					Term(s): 2	Selective	Level 3
1	CW	Coursework	alessio	Tue - 12 Feb (v1)		h: Wed - 27 Feb	A*
312 Advanced Databases					Term(s): 1	Selective	Level 3
1	CW	SQL	pjm	Sun - 28 Oct (v1)		e(1): Mon - 29 Oct 10:46:06	A+
2	CW	Concurrency and Indexes	pjm	Tue - 13 Nov (v1)		h: Tue - 13 Nov	A+
3	CW	Optimisation and ER	pjm	Tue - 27 Nov (v1)		h: Tue - 27 Nov	B
4	CW	Pig	pjm	Sat - 01 Dec (v1)		e(4): Sun - 02 Dec 15:23:57	A*
330 Network Security					Term(s): 1	Selective	Level 3
1	CW	SoleCourseWorkForC330	mrh	Tue - 13 Nov (v1)		h: Thu - 22 Nov	A
335 Distributed Systems					Term(s): 1	Selective	Level 3
5	CBC	CloudComputIngCoursework	yg	Sun - 02 Dec (v1)		e(1): Mon - 10 Dec 13:16:03	A+
341 Introduction to Bioinformatics					Term(s): 2	Selective	Level 3
1	CW		natasha	Thu - 07 Mar (v1)		h: Thu - 07 Mar e(1): Thu - 07 Mar 15:23:23	A
350 Management and Business for Computing Engineers					Term(s): 2	REQUIRED	Level 3
>> No exercise activities recorded for this module <<							
356 Technical Presentations Skills					Term(s): 1	REQUIRED	Level 3
1	REP	CV	scoultre	Fri - 12 Oct (v1)		e(1): Fri - 12 Oct 11:09:31	
362 3rd Year Group Projects					Term(s): 1	REQUIRED	Level 3
1	REP	Report	axgopala	Mon - 07 Jan (v9)		<i>ab6610 (c3)</i> h: Mon - 07 Jan e(1): Mon - 07 Jan 15:40:47	A
2	PROJ	Project archive	axgopala	Mon - 14 Jan (v9)		<i>ab6610 (c3)</i> e(1): Wed - 16 Jan 15:34:04	
395 Machine Learning					Term(s): 1	Selective	Level 3
1	CBC	Decision Trees	sp104	Thu - 01 Nov (v7)		<i>al2510 (c3)</i> e(1): Thu - 01 Nov 21:16:34	A+
2	CBC	Neural Networks	sp104	Tue - 20 Nov (v7)		<i>al2510 (c3)</i> e(1): Wed - 21 Nov 23:19:58	B
3	CBC	CBR	sp104	Mon - 03 Dec (v7)		<i>al2510 (c3)</i> e(1): Mon - 03 Dec 22:55:12	A+
4	CBC	Statistical Tests	sp104	Fri - 07 Dec (v7)		<i>al2510 (c3)</i> e(1): Fri - 07 Dec 00:43:16	B
Total: 11 modules							

Other modules offered to your class:

- These modules appear here for information only.
- Any marks achieved in these modules do **not count** towards the **continuous assessment** part of your degree.
- If there is a mistake with the registration, you must contact your **Year Coordinator** urgently.

Exercise	Type	Title	Set by	On-line declaration	Individual extension	Submission h: hardcopy - e: electronic	Grade
317 Graphics					Term(s): 2	Selective	
1	CBC	Rendering using OpenGL	dr	<i>No student interaction for this exercise</i>			
2	CBC	Ray tracing	dr	<i>No student interaction for this exercise</i>			
318 Custom Computing					Term(s): 2	Selective	
1	CW	Custom computing assessed coursework	tjt97	<i>No student interaction for this exercise</i>			
320 Complex Systems					Term(s): 1	Selective	
1	CW	Coursework I	ae	<i>No student interaction for this exercise</i>			
2	CW	Coursework 2	ae	<i>No student interaction for this exercise</i>			
332 Advanced Computer Architecture					Term(s): 2	Selective	
1	CBC	Ex2-PseudoknotExploration	phjk	<i>No student interaction for this exercise</i>			
2	CW	SmoothChallenge	phjk	<i>No student interaction for this exercise</i>			
333 Robotics					Term(s): 2	Selective	
1	CW	Cumulative Practicals	ajd	<i>No student interaction for this exercise</i>			
337 Simulation and Modelling					Term(s): 1	Selective	
1	CW	Coursework	ajf	<i>No student interaction for this exercise</i>			
7	CW	Test - ignore	ajf	<i>No student interaction for this exercise</i>			
338 Pervasive Computing					Term(s): 2	Selective	
4	CW	Coursework 1 Cloud	jamm	<i>No student interaction for this exercise</i>			
7	CW	Coursework 2 - Pervasive Home	axgopala	<i>No student interaction for this exercise</i>			
343 Operations Research					Term(s): 1	Selective	
1	CW	Coursework 1	dkuhn	<i>No student interaction for this exercise</i>			
2	CW	Coursework 2	dkuhn	<i>No student interaction for this exercise</i>			
351 External Course					Term(s): 1,2	Optional1	
>> No exercise activities recorded for this module <<							
382 Type Systems for Programming Languages					Term(s): 1	Selective	
1	CW	ACW	svb	<i>No student interaction for this exercise</i>			
701 Programming Competition Training					Term(s): 1,2,3	Extracurricular	
>> No exercise activities recorded for this module <<							