THE UNIVERSITY

of LIVERPOOL My OHE Campus

Gradebook

MSC-AT-050106-02

MSC-AI-040527-01

LAUREATE

Start date

6 Jan 2005

1 Apr 2004

End date

2 Mar 2005

19 Aug 2004 13 Oct 2004 Complete

16 Oct 2003 10 Dec 2003 Complete

27 May 2004 21 Jul 2004

8 Jan 2004 3 Mar 2004

14 Aug 2003 8 Oct 2003

Visit OHE website Contact your Programme Manager Log off

Status

Complete

Complete

Complete

Complete

Complete

26 May 2004 Complete

Credit End of Module

Points

15

15

15

15

15

15

15

15

Grade⁽¹⁾

A - Excellent

A - Excellent

B - Very Good

B - Very Good

B - Very Good

A - Excellent

B - Very Good Details

B - Very Good Details

Details

Details

Details

Details

Details

Details

Johan van Wensen Home Gradebook Personal Info Student Handbook Contact Contact My Enrollments Module Calendar Change Password Surveys Bring A Friend

-

rary Resources

MSC-JV-031016-05 Object Oriented Programming - Java

MSC-CS-030814-06 Computer Structures Total records: 8

Class ID

 $^{(1)}$ All grades are provisional until final approval by the Board of Examiners upon graduation.

Provides you with an overview of weekly grades for currently enrolled modules, and also end of module grades for those modules that have been completed. In addition, you will find details regarding the module start and end dates, and details

Advanced Topics in Computer Science

MSC-PM-041014-03 Information Technology Project Management 14 Oct 2004 8 Dec 2004

such as instructor name, credit points and descriptions of the classes.

Title of Module

Artificial Intelligence

MSC-CC-040108-04 Computer Communications and Networks

MSC-SE-040819-01 Software Engineering

MSC-DB-040401-01 Databases

Computer Structures – Joseph Hvorecky

Grade details for MSC-CS-030814-06 - Computer Structures

	DQ follow on and particip.	DQ initial response	Hand-in assignments
Week 1	G - Good	G - Good	
Week 2	O - Outstanding	0 - Outstanding	G - Good
Week 3	O - Outstanding	G - Good	G - Good
Week 4	G - Good	G - Good	G - Good
Week 5	O - Outstanding	G - Good	G - Good
Week 6	O - Outstanding	G - Good	G - Good
Week 7	O - Outstanding	G - Good	G - Good
Week 8	G - Good	O - Outstanding	G - Good

End of Module Grade: A - Excellent

⁽¹⁾ All grades are provisional until final approval by the Board of Examiners upon graduation.

Object Oriented programming – Java – Osama Morad

Grade details for MSC-JV-031016-05 - Object Oriented Programming - Java

	DQ follow on and particip.	DQ initial response	Hand-in assignments
Week 1	G - Good	G - Good	G - Good
Week 2	G - Good	G - Good	G - Good
Week 3	G - Good	G - Good	G - Good
Week 4	G - Good	G - Good	O - Outstanding
Week 5	G - Good	G - Good	G - Good
Week 6	O - Outstanding	G - Good	O - Outstanding
Week 7	G - Good	G - Good	G - Good
Week 8	O - Outstanding	G - Good	MP - Marginal Pass

End of Module Grade: B - Very Good

⁽¹⁾ All grades are provisional until final approval by the Board of Examiners upon graduation.

Computer Communications and Networks – Nick McGaughey

Grade details for MSC-CC-040108-04 - Computer Communications and Networks

	DQ follow on and particip.	DQ initial response	Hand-in assignments
Week 1	G - Good	G - Good	G - Good
Week 2	G - Good	G - Good	G - Good
Week 3	G - Good	G - Good	G - Good
Week 4	G - Good	G - Good	G - Good
Week 5	G - Good	G - Good	G - Good
Week 6	G - Good	G - Good	G - Good
Week 7	O - Outstanding	G - Good	G - Good
Week 8	G - Good	G - Good	G - Good

End of Module Grade: B - Very Good

⁽¹⁾ All grades are provisional until final approval by the Board of Examiners upon graduation.

Databases – Samuel Sambasivam

Grade details for MSC-DB-040401-01 - Databases

	DQ follow on and particip.	DQ initial response	Final project work	Hand-in assignments	Project work
Week 1	G - Good	G - Good		G - Good	
Week 2	G - Good	G - Good		G - Good	
Week 3	G - Good	G - Good		G - Good	G - Good
Week 4	G - Good	G - Good		G - Good	G - Good
Week 5	G - Good	G - Good		O - Outstanding	G - Good
Week 6	G - Good	G - Good		G - Good	G - Good
Week 7	G - Good	G - Good		G - Good	G - Good
Week 8	G - Good	G - Good	B - Very Good	G - Good	

End of Module Grade: B - Very Good

 $^{(1)}$ All grades are provisional until final approval by the Board of Examiners upon graduation.

Artificial Intelligence – Jessica Keyes

Grade details for MSC-AI-040527-01 - Artificial Intelligence

	DQ follow on and particip.	DQ initial response	Hand-in assignments
Week 1	G - Good	G - Good	G - Good
Week 2	G - Good	G - Good	G - Good
Week 3	G - Good	G - Good	G - Good
Week 4	O - Outstanding	G - Good	G - Good
Week 5	G - Good	G - Good	G - Good
Week 6	O - Outstanding	G - Good	G - Good
Week 7	O - Outstanding	G - Good	G - Good
Week 8	G - Good	G - Good	G - Good

End of Module Grade: B - Very Good

⁽¹⁾ All grades are provisional until final approval by the Board of Examiners upon graduation.

Software Engineering – Basem Shihada

Grade details for MSC-SE-040819-01 - Software Engineering

	DQ follow on and particip.	DQ initial response	Hand-in assignments	Project work
Week 1	G - Good	G - Good	G - Good	
Week 2	G - Good	0 - Outstanding	O - Outstanding	O - Outstanding
Week 3	G - Good	G - Good	O - Outstanding	G - Good
Week 4	O - Outstanding	0 - Outstanding	O - Outstanding	
Week 5	G - Good	G - Good	O - Outstanding	O - Outstanding
Week 6	G - Good	G - Good	O - Outstanding	O - Outstanding
Week 7	G - Good	G - Good	G - Good	G - Good
Week 8	G - Good	0 - Outstanding		O - Outstanding

End of Module Grade: Not available

⁽¹⁾ All grades are provisional until final approval by the Board of Examiners upon graduation.

Project Management – Kathleen Kelm

Grade details for MSC-PM-041014-03 - Information Technology Project Management

	DQ follow on and particip.	DQs initial	Hand-in assignments	Individual projects	Group project
Week 1	G - Good	G - Good	0 - Outstanding		
Week 2	G - Good	G - Good	O - Outstanding	O - Outstanding	
Week 3	G - Good	G - Good	O - Outstanding	O - Outstanding	
Week 4	G - Good	O - Outstanding		O - Outstanding	O - Outstanding
Week 5	G - Good	G - Good	G - Good	O - Outstanding	
Week 6	G - Good	G - Good	O - Outstanding		O - Outstanding
Week 7	G - Good	G - Good	O - Outstanding	O - Outstanding	
Week 8	G - Good	O - Outstanding			O - Outstanding

End of Module Grade: Not available

⁽¹⁾ All grades are provisional until final approval by the Board of Examiners upon graduation.

Advanced Topics –

Week 1	-	Aiman Badri	; Ling
Week 2/3	-	Basem Shihada	; Grid
Week 4/5	-	Aiman Badri	; Sof
Week 6/7	-	Sanjay Madria	; Wir
Week 8	-	Debra Farrior	; Hur

; Linguistics

; Grid computing

; Software Agents

- ; Wireless technology
- ; Human Computer Interaction

Grade details for MSC-AT-050106-02 - Advanced Topics in Computer Science

	DQ follow on and particip.	DQ initial response	Hand-in assignments
Week 1	G - Good	G - Good	G - Good
Week 2	G - Good	O - Outstanding	G - Good
Week 3	G - Good	O - Outstanding	G - Good
Week 4	G - Good	G - Good	G - Good
Week 5	G - Good	G - Good	G - Good
Week 6	G - Good	O - Outstanding	G - Good
Week 7	G - Good	O - Outstanding	O - Outstanding
Week 8	G - Good	G - Good	G - Good

End of Module Grade: B - Very Good

⁽¹⁾ All grades are provisional until final approval by the Board of Examiners upon graduation.

Dissertation – Specification MSc Project Specifications: Assessment Form

(Version 7)

This form, including the grade, is posted in the student's folder.

Student name	: Johan Van Wensen
Dissertation title	: Talking to a Geni
Module (folder) number	: MSC-DS-050228-02-Wensen
Dissertation Advisor name	: Kathleen M. Kelm
Date of submission	: April 26, 2005

Grade awarded (A*-F) : B

If a grade of A or A* is granted: What are the exceptional features of the work that lead to this recommendation?

If a grade of D or F is granted: The unsatisfactory features must be identified

<u>Specific Assessment Features:</u> The Dissertation Advisor should use the categories below to form a grade profile of the Specifications. The overall grade awarded will be a judgment by the Dissertation Advisor - guided by this profile not being a weighted or averaged grade.

	Category	A *	Α	В	С	D	F
1	Correctly formatted and of reasonable length		<u>x</u>				
2	Logically developed and well written		<u>x</u>				
3	Topics covered in depth			X			
4	Clear understanding of what the project involved		<u>x</u>				
5	Thought has been given to design methods to be used			X			
6	All aspects of the project are addressed			X			
7	There is a project plan with appropriate milestones		<u>x</u>				
8	Project appears feasible in time available			X			
9	Project has enough content and originality for an MSc			<u>x</u>			

Additional Comments: Careful consideration was given to the layers of complexity of the project and the need for well-defined criteria for evaluation.

<u>Dissertation – Design</u> MSc Project Design: Assessment Form

(Version 7)

This form, including the grade, is posted in the student's folder.

Student name	: Johan Van Wensen
Dissertation title	: Talking to a Geni
Module (folder) number	: MSC-DS-050228-02-Wensen
Dissertation Advisor name	: Kathleen M. Kelm
Date of submission	: May 26, 2005

Grade awarded (A*-F) : A

If a grade of A or A* is granted: What are the exceptional features of the work that lead to this recommendation?

Detail of analysis and design of fact gathering methods; presentation shows excellent application of knowledge for purposes of designing prototype.

<u>Specific Assessment Features:</u> The Dissertation Advisor should use the categories below to form a grade profile of the Design. The overall grade awarded will be a judgment by the iDissertation Advisor - guided by this profile not being a weighted or averaged grade.

	Category	A *	Α	В	С	D	F
1	Correctly formatted and of reasonable length			X			
2	Logically developed and well written		X				
3	Topics covered in depth		<u>x</u>				
4	Clear understanding of what the project involves		X				
5	Appropriate design methods have been used			X			
6	Design presented for all relevant aspect of the project		X				
7	Implementation of design appears feasible in time available		X				
8	Progress against Plan			X			
9	Project has enough content and originality for an MSc		<u>×</u>				

Additional Comments: Excellent, focused design