STATEMENT OF RESULTS



+61 2 6125 3339

+61 2 6125 0751

Division of Registrar and Student Services Pauline Griffin Building (11) The Australian National University Canberra ACT 0200

Name: Mr Chandra, Pranav

University ID: U4538359 Date of Issue: 27/03/2011

Telephone:

Facsimile: +61 2 6128 Enrolments@anu.edu.au

This is not a Transcript of Academic Record

Prist Semester, 2008					
Course Code Description Units Taken Mark Grade COMP2300 Introduction to Computer Systems 6.000 84 HD COMP2410 Networked Information Systems 6.000 86 HD COMP1130 Data Structures and Algorithms I 6.000 76 D MATH1115 Mathematics and Applications 1 Honours 6.000 91 HD Second Semester, 2008 4710 - Bachelor of Computer Science Course Code Description Units Taken Mark Grade COMP2400 Relational Databases 6.00 92 HD COMP2400 Relational Databases 6.00 92 HD COMP2400 Promal Methods in Software Engineering 6.00 86 HD COMP2400 Data Structures and Algorithms II 6.00 80 HD MATH216 Bachelor of Computer Science Units Taken Mark Grade COMP3301 Software Analysis and Design 6.00 37 D	First Semester, 2008				
Course Code COMP2300 Description Introduction to Computer Systems In 6.00 84 by 14 by 1	4710 - Bachelor of C	omputer Science			
COMP2410		•	Units Taken	Mark	Grade
COMP1130 MATH1115 Data Structures and Algorithms I Mathematics and Applications 1 Honours 6.00 76 D Mathematics and Applications 1 Honours Second Semester, 2008 4710 - Bachelor of Computer Science Course Code Description Units Taken Mark Grade COMP2400 Relational Databases 6.00 92 HD COMP2600 Formal Methods in Software Engineering 6.00 86 HD COMP1140 Data Structures and Algorithms II 6.00 80 HD MATH1116 Mathematics and Applications 2 Honours 6.00 80 HD First Semester, 2009 4710 - Bachelor of Computer Science Course Code Description Units Taken Mark Grade COMP3110 Software Analysis and Design 6.00 80 HD MATH2301 Games, Graphs and Machines 6.00 80 HD COMP3420 Advanced Databases and Data Mining 6.00 81 HD Computer Science Units Ta	COMP2300		6.00	84	HD
MATH1115 Mathematics and Applications 1 Honours 6.00 91 HD Second Semester, 2008 4710 - Bachelor of Computer Science Units Taken Mark Grade CoMP2400 Relational Databases 6.00 92 HD COMP2600 Formal Methods in Software Engineering 6.00 86 HD COMP2600 Formal Methods in Software Engineering 6.00 86 HD COMP2600 Formal Methods in Software Engineering 6.00 86 HD MATH1116 Mathematics and Applications 2 Honours Units Taken Mark Grade COMP3630 Theory of Computation 0.00 75 D Second Semester, 2009 4710 - Bachelor of Computer Science Course Code Course Code Description Description Courrent and Distributed Systems 6.00 <th< td=""><td>COMP2410</td><td>Networked Information Systems</td><td></td><td>86</td><td>HD</td></th<>	COMP2410	Networked Information Systems		86	HD
Second Semester, 2008 4710 - Bachelor of Course Code Course Code Course Code COMP2400 Description Relational Databases Units Taken G.00 92 HD G.00 Forade Holl G.00 86 HD G.00 86 HD G.00 86 HD G.00 86 HD G.00 80 HD G.00 86 HD G.00 80 HD G.00 86 HD					
4710 - Bachelor of Course Code Course Code Description Units Taken (August 1974) Mark (Brade Code Code Poschiption (Comp2400) Relational Databases (B.00 (B.00) 40 (B.00)	MATH1115	Mathematics and Applications 1 Honours	6.00	91	HD
Course Code COMP2400 Description Relational Databases Units Taken Mark 6.00 92 HD 92 HD 93 HD 94 HD 95 HD 96 HD 96 HD 97 HD	Second Semester, 2008				
COMP2400 Relational Databases 6.00 92 HD	4710 - Bachelor of C	omputer Science			
COMP2600 COMP1400 Data Structures and Algorithms II 6.00 86 HD 6.00 HD 6.00 80 HD 80 HD MTH1116 First Semester, 2009 4710 - Bachelor of Computer Science Course Code Course Code COMP3110 Description	Course Code	Description	Units Taken	Mark	Grade
COMP1140 Mathematics and Algorithms II 6.00 80 HD Mathematics and Applications 2 Honours 6.00 81 HD HD	COMP2400			92	HD
MATH1116					HD
First Semester, 2009 4710 - Bachelor of Computer Science Course Code Description Units Taken Mark Grade COMP3110 Software Analysis and Design 6.00 75 D COMP3630 Theory of Computation 6.00 80 HD MATH2301 Games, Graphs and Machines 6.00 94 HD COMP3420 Advanced Databases and Data Mining 6.00 84 HD Second Semester, 2009 4710 - Bachelor of Computer Science Course Code Course Code Description Units Taken Mark Grade COMP2310 Concurrent and Distributed Systems 6.00 82 HD COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 6.00 77 D COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science Course Code Code Code Course Code Course Code Course Code Code Computer Science Group Project					
4710 - Bachelor of Course Code Course Code Course Code COMP3110 Software Analysis and Design 6.00 75 D COMP3630 Theory of Computation 6.00 80 HD MATH2301 Games, Graphs and Machines 6.00 94 HD COMP3420 Advanced Databases and Data Mining 6.00 84 HD COMP3420 Advanced Databases and Data Mining 6.00 84 HD COMP3420 Advanced Databases and Data Mining 6.00 84 HD COMP3420 Advanced Databases and Data Mining 6.00 84 HD COMP3420 Concurrent and Distributed Systems 6.00 81 HD COMP3600 Algorithms 6.00 82 HD COMP3600 Algorithms 6.00 82 HD COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear 6.00 77 D Algebra COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science COMP3600 Algorithms 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science COMP3620 Artificial Intelligence Units Taken Mark Grade COMP3620 Artificial Intelligence 0.00 84 HD COMP3130 Computer Science Group Project 6.00 84 HD COMP3310 Computer Networks 6.00 6.00 63 CR	MATH1116	Mathematics and Applications 2 Honours	6.00	81	HD
Course Code COMP3110 Description Software Analysis and Design Units Taken 6.00 Mark 75 Grade D COMP3630 MATH2301 Theory of Computation Games, Graphs and Machines COMP3420 6.00 80 HD COMP3420 Advanced Databases and Data Mining 6.00 84 HD Second Semester, 2009 4710 - Bachelor of Computer Science Course Code COMP2310 Description Concurrent and Distributed Systems 6.00 81 HD COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra 6.00 77 D First Semester, 2010 First Semester, 2010 4710 - Bachelor of Computer Science Course Code COMP3620 Description Artificial Intelligence Units Taken 6.00 Mark Mark Mark Grade Grade Grade Grade COMP3310 Grade Group ter Science Group Project 6.00 84 HD COMP3310 Computer Networks 6.00 6.00 6.00 6.00	First Semester, 2009				
COMP3110 Software Analysis and Design 6.00 75 D	4710 - Bachelor of C	omputer Science			
COMP3630 MATH2301 Theory of Computation Games, Graphs and Machines COMP3420 6.00 80 HD HD Second Semester, 2009 4710 - Bachelor of Computer Science Course Code COMP2310 Description Concurrent and Distributed Systems 6.00 81 HD COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra 6.00 72 D COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science Units Taken Mark Grade COMP3620 Artificial Intelligence 6.00 84 HD COMP3130 Computer Science Group Project 6.00 80 HD COMP3310 Computer Networks 6.00 63 CR	Course Code		Units Taken	Mark	Grade
MATH2301 COMP3420 Games, Graphs and Machines Advanced Databases and Data Mining 6.00 94 HD HD Second Semester, 2009 4710 - Bachelor of Computer Science Course Code COMP2310 Description Units Taken G.00 Mark Mark Grade G.00 COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra 6.00 77 D COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science Units Taken Mark Grade COMP3620 Artificial Intelligence 6.00 84 HD COMP3130 Computer Science Group Project 6.00 80 HD COMP3310 Computer Networks 6.00 63 CR	COMP3110			75	D
COMP3420 Advanced Databases and Data Mining 6.00 84 HD Second Semester, 2009 4710 - Bachelor of Computer Science Units Taken Mark Grade COMP2310 Concurrent and Distributed Systems 6.00 81 HD COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra 6.00 77 D COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science Course Code Code Code Code Code Code Code Cod					
Second Semester, 2009 4710 - Bachelor of Computer Science Course Code Description Units Taken Mark Grade COMP2310 Concurrent and Distributed Systems 6.00 81 HD COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear 6.00 77 D Algebra COMP4610 Computer Graphics 6.00 72 D				94	
4710 - Bachelor of Course Code Course Code Course Code COMP2310 Description Distributed Systems Units Taken 6.00 Mark 81 Grade Code HDD COMP3600 Algorithms 8.00 81 HD COMP3600 Algorithms 8.00 82 HD COMP3600 MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra 7.00 6.00 77 D COMP3600 Description 7.00 Description 8.00 Test Semester, 2010 Value Taken 7.00 Mark 9.00 Grade Code Code 1.00 Mark 9.00 Mar	COMP3420	Advanced Databases and Data Mining	6.00	84	HD
Course Code Description Units Taken Mark Grade COMP2310 Concurrent and Distributed Systems 6.00 81 HD COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra 6.00 77 D COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science Course Code COMP3620 Description Units Taken Mark Grade COMP3620 Artificial Intelligence 6.00 84 HD COMP3130 Computer Science Group Project 6.00 80 HD COMP3310 Computer Networks 6.00 63 CR	Second Semester, 2009				
COMP2310 Concurrent and Distributed Systems 6.00 81 HD COMP3600 Algorithms 6.00 82 HD MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra 6.00 77 D COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science Course Code COMP3620 Description Artificial Intelligence Units Taken Mark Grade Gade COMP3130 Computer Science Group Project 6.00 84 HD COMP3310 Computer Networks 6.00 63 CR	4710 - Bachelor of C	omputer Science			
COMP3600 MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra 6.00 82 HD COMP4610 Computer Graphics 6.00 77 D First Semester, 2010 4710 - Bachelor of Computer Science Course Code COMP3620 Description Artificial Intelligence Units Taken Mark Grade Grade G.00 84 HD G.00 HD G.00 80 HD G.00 HD G.00 BO G	Course Code	Description	Units Taken	Mark	Grade
MATH2322 Algebra 1 Honours: Groups, Rings and Advanced Linear Algebra COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science Course Code COMP3620 Artificial Intelligence COMP3130 Computer Science Group Project 6.00 84 HD COMP3310 Computer Networks 6.00 63 CR	COMP2310	Concurrent and Distributed Systems	6.00	81	HD
Algebra COMP4610 Computer Graphics 6.00 72 D	COMP3600	Algorithms	6.00	82	HD
COMP4610 Computer Graphics 6.00 72 D First Semester, 2010 4710 - Bachelor of Computer Science Course Code Description Units Taken Mark Grade COMP3620 Artificial Intelligence 6.00 84 HD COMP3130 Computer Science Group Project 6.00 80 HD COMP3310 Computer Networks 6.00 63 CR	MATH2322		6.00	77	D
4710 - Bachelor of Computer ScienceCourse CodeDescriptionUnits TakenMarkGradeCOMP3620Artificial Intelligence6.0084HDCOMP3130Computer Science Group Project6.0080HDCOMP3310Computer Networks6.0063CR	COMP4610		6.00	72	D
Course Code COMP3620DescriptionUnits TakenMarkGradeCOMP3620Artificial Intelligence6.0084HDCOMP3130Computer Science Group Project6.0080HDCOMP3310Computer Networks6.0063CR	First Semester, 2010				
Course Code COMP3620DescriptionUnits TakenMarkGradeCOMP3620Artificial Intelligence6.0084HDCOMP3130Computer Science Group Project6.0080HDCOMP3310Computer Networks6.0063CR	4710 - Bachelor of C	omputer Science			
COMP3620Artificial Intelligence6.0084HDCOMP3130Computer Science Group Project6.0080HDCOMP3310Computer Networks6.0063CR			Units Taken	Mark	Grade
COMP3130 Computer Science Group Project 6.00 80 HD COMP3310 Computer Networks 6.00 63 CR	COMP3620		6.00	84	HD
COMP3310 Computer Networks 6.00 63 CR			6.00	80	HD
				63	CR
Oom 3320 Fight charmance ocientine computation 0.00 70 D	COMP3320	High Performance Scientific Computation	6.00	76	D

Second Semester, 2010

Mr Tim Beckett Registrar

Registrar and Student Services

4710 - Bachelor of C	omputer Science			
Course Code	Description	Units Taken	Mark	Grade
MATH3301	Number Theory and Cryptography	6.00	92	HD
COMP3006	Computer Science Research Project	6.00	87	HD
COMP4600	Advanced Algorithms	6.00	80	HD
COMP1730	Programming for Scientists	6.00	98	HD
First Semester, 2011				
4710 - Bachelor of C	omputer Science			
Course Code	Description	Units Taken	Mark	Grade
COMP4006	Computer Science Honours	24.00	-	-
Second Semester, 2011				
4710 - Bachelor of C	omputer Science			
Course Code	Description	Units Taken	Mark	Grade
COMP4006	Computer Science Honours	24.00	-	-

End of Statement

Mr Tim Beckett Registrar Registrar and Student Services

Page 2 of 2