



Student:

Shivakoti, Sai Nath Chary

Date of Birth: 26-OCT-1998

Student Number: HESA Number:

21025677

2110601055119

University of Hertfordshire

Student Transcript

This transcript contains information required by the European Commission to be included in the European Diploma Supplement.

Qualification:

MSc (SW)

Award Classification:

Distinction

Award Name

Advanced Computer Science

Awarding Institution:

0060 University of Hertfordshire

Language of Delivery: Language of Assessment: English English Level of Classification:

Postgraduate

Date of Award:

23-FEB-2024

Teaching Institution:

UH Hatfield Campus

Partner Institution:

N/A

Collaborative Study Arrangement:

N/A

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Record of Learning and Achievement

Award Title:

MSc (SW) Advanced Computer Science CMCSM

Programme of Study Code: Programme of Study Description:

MSc Computer Science (Modular)

Total UH Credit Achieved on Programme = 180 (ECTS = 90)

Academic Year: 2023 - UH Credit Awarded = 60 (ECTS = 30)

Sitting	Level	Module Code	Module	Grade	Grade Point	Status Code	Location	Language of Delivery	Available Credits	Awarded Credits	ECTS
1st	7	7COM1073- 0901	Foundations of Data Science	79	4.25	Р	UH Hatfield Campus	English	30	30	15
1st	7	7COM1079- 0901	Team Research and Development Project	70	4.00	Р	UH Hatfield Campus	English	15	15	7.5
1st	7	7COM2001- 0901	Responsible Technology	74	4.00	Р	UH Hatfield Campus	English	15	15	7.5

Academic Year: 2022 - UH Credit Awarded = 60 (ECTS = 30)

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Professor Quintin McKellar CBE Vice-Chancellor Student:

Shivakoti, Sai Nath Chary

26-OCT-1998 Date of Birth:



Student Number:

HESA Number:

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Academic Year: 2021 - UH Credit Awarded = 60 (ECTS = 30) Sitting Level Module Code Module Grade Grade Point Code Delivery Credits Credits 1st 7 7COM1026- Software Engineering Practice and 96 4.50 P UH Hatfield English 30 30 1 Campus 1st 7 7COM1064- Preparation for Placement PASS(P/F) P UH Hatfield English 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sitting	Level	Module Code	Module	Grade	Grade Point	Status Code	Location	Language of Delivery	Available Credits	Awarded Credits	ECTS
Sitting Level Module Code Module Grade Grade Status Location Language of Delivery Credits Total Code Status Location Language of Delivery Credits Total Code Total Code	1st	7			57	3.00	Р		English	60	60	30
Point Code Delivery Credits Credits 1st 7 7COM1026- Software Engineering Practice and 96 4.50 P UH Hatfield English 30 30 1 1st 7 7COM1064- Preparation for Placement PASS(P/F) P UH Hatfield English 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acaden	nic Year	: 2021 - UH Cr	redit Awarded = 60 (ECTS = 30)								
1st 7 7COM1064- Preparation for Placement PASS(P/F) P UH Hatfield English 0 0 0 0	Sitting	Level	Module Code	Module	Grade			Location				ECTS
1st 7 7COM1064- Preparation for Placement PASS(P/F) P UH Hatfield English 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1st	7			96	4.50	Р	_	English	30	30	15
1st 7 7COM1065- Professional Work Placement for MSc PASS(P/F) P UH Hatfield English 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1st	7	7COM1064-		PASS(P/F)		Р		English	0	0	0
1st 7 7COM1078- Computational Algorithms and 74 4.00 P UH Hatfield English 30 30 1	1st	7	7COM1065-		PASS(P/F)		Р	UH Hatfield	English	0	0	0
	1st	7	7COM1078-	Computational Algorithms and	74	4.00	P	UH Hatfield	English	30	30	15



Skills Development

In addition to the subject specific knowledge students acquire in their modules, skills development is also included in all modules at the University of Hertfordshire. Over a complete programme of study, an appropriate range of communication, self-management, interpersonal, intellectual and applied skills will have been developed by the students. Details of the knowledge, skills and attributes associated with each module are contained within the Programme Specification and the Definitive Module Documents.

Interpretation of grades

Grade awa	ırded			Interpretation of Grade					
<i>100-point</i> Numeric Grade	Grade Point¹	19-point Numeric Grade	10-point Numeric Grade	Grade Descriptor		Indicative Classification Descriptor			
90-100 ²	4.50	95°	95²	Outstanding					
80-89	4.00	85	85	Excellent	Excellent		1st Class Honours/		
75-79	4.25	77	7.0	Very good		Distinction			
70-74	4.00	72	- <i>75</i>						
A.C					****				
67-69	3.75	68		Good		Upper 2nd Class Honours/ Commendation			
64-66	3.50	65	65						
60-63	3.25	62							
57-59	3.00	58		Clear Pass		Lower 2 nd Class Honours/ Pass			
54-56	2.75	55	55						
50-53	2.50	52							
						Syphilahan			
				Levels 0, 4, 5, 6	Level 7	Levels 0, 4, 5, 6	Level 7		
47-49	2.25	48			Marginal fail	3rd Class			
44-46	2.00	45	45	Marginal pass		Honours/	Not		
40-43	1.75	42		pass		Pass	applicable		
·····							The first control of the control of		
37-39	1.00	38							
34-36	0.75	35	35	Marginal fail					
30-33	0.50	32			Clear fail				
20-29	0.25	25	25	Clear fail	4	Not applicable			
0-19 0.00		10	10						
9 10	0.00	0	0	Little or noth	nothing of merit				

- 1. Module Boards award grade points alongside numeric grades for all modules from 2017/18.
- 2. For classification purposes, a cap of **90** shall be applied to all module or short course numeric grades contributing toward the average numeric grade used to determine Honours classification and for conferring University awards 'with Distinction' or 'with Commendation'.

Module results recorded on the previous UH alphanumeric scale have been converted for classification purpose according to a standard table which includes mapping the highest alphanumeric grade of A1 to 78%.

From September 2010 academic levels 1, 2, 3 and M have been redefined as 4, 5, 6 and 7. Previous module codes remain unchanged with their corresponding levels identified.

For further information on grading, Grade Point Average and if there is a grade or status code that does not appear to be listed, please refer to the following guidance note via the link below.

External website:

https://go.herts.ac.uk/student assessment guidance https://go.herts.ac.uk/gpa-system

Internal site:

http://www.studynet.herts.ac.uk/go/studentguidance

The following s	tatus codes may also be used:	The following table equates University credit points to credits gained through ECTS:				
Status Code	Description	UH Credit points	ECTS			
P	Passed	5	2.5			
P(REF)	A module or short course passed at referral.	10	5			
P(REN)	A module or short course passed at re-enrolment, or where an alternative module to a failed module has been passed.	15	7.5			
COMP	Compensated pass.	20	10			
FREFE	Fail, referred in examination.	25	12.5			
FREFC	Fail, referred in coursework.	30	15			
FREFB	Fail, referred in both coursework and examination.	45	22.5			
FRENE	Fail, re-enrol in examination.	60	30			
FRENC	Fail, re-enrol in coursework.					
FREN	Fail. re-enrol.	,	1/4 (7) (2002) (2002) (2002) (2002) (2002)			
FNFA	Fail. no further attempts.					
DEFE	Deferred in examination.					
DEFC	Deferred in coursework.		**************************************			
DEFB	Deferred in both coursework and examination.		**************************************			
AT	Attendance Only.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
С	Competent (approved modules and short courses only)					
N	Non-competent (approved modules and short courses only)					
APCL	Credit for certified learning which has been achieved prior to entry onto the programme					
APEL	Credit for prior experiential learning which has been assessed.					
APCL	courses only) Credit for certified learning which has been achieved prior to entry onto the programme Credit for prior experiential learning which has					

Student enquiries should be directed towards the School. To check the validation of information on this form, please email ago@herts.ac.uk