Page: 1 of 1 Print Date:

UNIVERSITY OF CALIFORNIA

*** UNOFFICIAL ***

Name: Wen, Xi Student ID: 2005917

Institution Info:

University of California, Santa Cruz 1156 High Street Santa Cruz, CA 95064

Beginning of Graduate Record

2022 Fall Quarter

Program: Plan:	Computer Science & Engineer MS in Computer Science and Engineering				
Course CSE 200 CSE 201 LAAD 210	<u>Description</u> Research & Teaching Analysis Algorithms OralCommunication:TAs	Attempted 3.00 5.00 2.00	Earned 0.00 0.00 0.00	<u>Grade</u>	Points 0.000 0.000 0.000
Term GPA Transfer Term GPA Combined GPA	0.00 Term Totals Transfer Totals 0.00 Comb Totals	Attempted 10.00 0.00 10.00	Earned 0.00 0.00 0.00	GPA Units 0.00 0.00 0.00	Points 0.000 0.000 0.000
Cum GPA Transfer Cum GPA Combined Cum GPA	0.00 Cum Totals Transfer Totals 0.00 Comb Totals	10.00 0.00 10.00	0.00 0.00 0.00	0.00 0.00 0.00	0.000 0.000 0.000
Graduate Career Totals Cum GPA: Transfer Cum GPA Combined Cum GPA	0.00 Cum Totals Transfer Totals 0.00 Comb Totals	10.00 0.00 10.00	0.00 0.00 0.00	0.00 0.00 0.00	0.000 0.000 0.000

End of *** UNOFFICIAL ***



P 1 of 5

Name:

WEN Xi (温希)

ID / Passport No.:

120113199804260***

Student No.: 16098574D

Study Starting From **Programme Title** Mode of Attendance 2016-2017 Semester 1 BSc (HONS) INTERNET & MULTIMEDIA TECHNOLOGIES FULL-TIME 2017-2018 Semester 1 BSc (HONS) COMPUTING **FULL-TIME** (Transferred study) 2017-2018 Semester 2 BSc (HONS) COMPUTING FULL-TIME MINOR IN BUSINESS ADMINISTRATION 2019-2020 Semester 2 BSc (HONS) COMPUTING **FULL-TIME** Qualification(s) Attained BACHELOR OF SCIENCE IN COMPUTING (GPA for Major: 3.61) WITH SECOND CLASS HONOURS, DIVISION 1 GPA for Award: 3.61

Year/Semester of Graduation: 2019-2020 Semester 2

Year of Award: 2020

Subject Code/Title 2016-2017 Semester 1	GPA (cumulative); 4.00	Credit	Grade/Code
AMA1110	BASIC MATHEMATICS I - CALCULUS AND PROBABILITY & STATISTICS	3.0	A+
EIE1002	ELECTRONICS SCIENCE	3.0	A+
EIE2106	SIGNAL AND SYSTEM ANALYSIS	3.0	A+
ELC1014	ADVANCED ENGLISH FOR UNIVERSITY STUDIES	3.0	A A
ENG1003	FRESHMAN SEMINAR FOR ENGINEERING	3.0	C+
ENG2002	COMPUTER PROGRAMMING	3.0	A.
2016-2017 Semester 2	GPA (cumulative): 3.91	3.3	,,
APSS1L01	TOMORROW'S LEADERS		Α
COMP1003	STATISTICAL TOOLS AND APPLICATIONS	1.0	B+
COMP1011	PROGRAMMING FUNDAMENTALS	3.0	A+
COMP2012	DISCRETE MATHEMATICS	3.0	Α
COMP3512 LEGAL ASPECTS, PROFESSIONALISM AND ETHICS OF COMPUTING		3.0	A+
ELC2012	PERSUASIVE COMMUNICATION	3.0	B+
ELC3521	PROFESSIONAL COMMUNICATION IN ENGLISH	2.0	Α
ENGL2001	ENGLISH FOR PROFESSIONAL COMMUNICATION	3.0	C+
2016-2017 Summer Term Joined an exchange pro APSS1A21			-
		3.0	В
2017-2018 Semester 1 COMP1001	GPA (cumulative): 3.81 PROBLEM SOLVING METHODOLOGY IN INFORMATION TECHNOLOGY	2.0	
COMP2011 COMP2021	DATA STRUCTURES OBJECT-ORIENTED PROGRAMMING	3.0	A
		3.0	A+
COMP2121	E-BUSINESS	3.0	C
COMP2411	DATABASE SYSTEMS	3.0	A
COMP2421	COMPUTER ORGANIZATION	3.0 3.0	B+
COMP4422	COMPUTER GRAPHICS		A
		3.0	В



P 2 of 5

Name:

WEN Xi (温希)

ID / Passport No.:

120113199804260***

Student No.: 16098574D

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Subject Code/Title		Credit	Grade/Code
2017-2018 Semester 2	GPA (cumulative): 3.66		
AF2111	ACCOUNTING FOR DECISION MAKING	3.0	В
CBS1102P	ADVANCED COMMUNICATION SKILLS IN CHINESE	3.0	B+
COMP2222	INTRODUCTION TO HUMAN-COMPUTER INTERACTION METHODS	3.0	В
COMP2322	COMPUTER NETWORKING	3.0	B+
COMP2432	OPERATING SYSTEMS	3.0	B+
COMP3021	PROGRAMMING LANGUAGE PARADIGMS	3.0	B+
COMP4434	BIG DATA ANALYTICS	3.0	В
2018-2019 Semester 1	GPA (cumulative): 3.74		
COMP2021	OBJECT-ORIENTED PROGRAMMING	3.0	Α
COMP3011	DESIGN AND ANALYSIS OF ALGORITHMS	3.0	B+
COMP3211	SOFTWARE ENGINEERING	3.0	Α
COMP3438	SYSTEM PROGRAMMING	3.0	Α
COMP4433	DATA MINING AND DATA WAREHOUSING	3.0	B+
2018-2019 Semester 2	GPA (cumulative): 3.74		
Joined an exchange p	rogramme		
2019-2020 Semester 1	GPA (cumulative): 3.74		_
CLC3242P	CHINESE FOR PROFESSIONAL COMMUNICATION IN COMPUTING	2.0	B+
COMP4913	CAPSTONE PROJECT	6,0	L
2019-2020 Semester 2	GPA (cumulative): 3.63		
BME1D04	SKIN-CARE TECHNOLOGIES: PRINCIPLES, APPLICATIONS AND SAFETY	3.0	B+
CB\$2C04P	APPRECIATION OF THE FOUR GREAT CLASSICAL CHINESE NOVELS	3.0	B+
CC2S01P	APPRECIATING AND APPLYING CHINESE LITERARY MASTERPIECES IN MODERN DAILY LIFE	3.0	В
COMP3000	WORK INTEGRATED EDUCATION	4.0	Р
COMP4913	CAPSTONE PROJECT	6.0	C+
Credit Transfer			
Subject Code/Title		Credit	Grade/Code
2017-2018 Semester 1		Credit	Oldac Code
	INTRODUCTORY PROBABILITY	2.0	N/A
AMA1104	SERVICE LEADERSHIP	3.0	В
APSS1A21	GLOBALIZATION AND THE CHANGING MIDDLE CLASS	3.0	N/A
APSS1B11	16		
APSS1L01	TOMORROW'S LEADERS	3.0	A
COMP1003	STATISTICAL TOOLS AND APPLICATIONS	1.0	B+
COMP1011	PROGRAMMING FUNDAMENTALS DISCRETE MATHEMATICS	3.0	A+
COMP2012	LEGAL ASPECTS AND ETHICS OF COMPUTING	3.0	A N/A
COMP3511	ARTIFICIAL INTELLIGENCE	2.0	N/A
COMP4431		3.0	N/A
EIE1002	ELECTRONICS SCIENCE	3.0	A+
EIE2106	SIGNAL AND SYSTEM ANALYSIS	3.0	A+ ^
ELC1014	ADVANCED ENGLISH FOR UNIVERSITY STUDIES	3.0	A
ELC2012	PERSUASIVE COMMUNICATION	3.0	B+
ELC3522	ENGLISH FOR TECHNICAL PROJECT WRITING	2.0	A
ENG2002	COMPUTER PROGRAMMING	3.0	Α
2019-2020 Semester 1 COMP3903	TRANSFERRED CREDITS FOR SUBJECTS STUDIED OVERSEAS (9 CREDITS)	9.0	N/A



P 3 of 5

Name:

WEN Xi (温希)

ID / Passport No.:

120113199804260***

Student No.: 16098574D

Subject Withdrawal

Subject Code/Title

2018-2019 Semester 1 COMP4122

GAME DESIGN AND DEVELOPMENT

Credit 3.0

Credit Requirement and Attainment

BSc (HONS) COMPUTING

Programme Credit Requirement: 124.0 including 4.0 Training credit(s) Student Credit Requirement: 121.0 including 4.0 Training credit(s)

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Credits Attained: 124.0 including 4.0 Training credit(s)

Other Mandatory Graduation Requirement(s)

Completed (separate certification(s) is/are issued)

- · approved Healthy Lifestyle programme
- · approved Work-integrated Education activities

Remarks

• Included in the Dean's Honours List 2016/17

- End of Transcript -

Date of Issue: 01 September 2021





P 4 of 5

EXPLANATION

1. Credit

A credit is used to indicate student effort. A student is expected to spend about 35 to 45 hours of study (inclusive of contact hours, private study, etc.) to earn a credit.

2. Grade/Code

Grade/ Code	Grade Point (From 2020-21)	Interpretation (From 2020-21)	Grade Point (Before 2020-21)	Interpretation (From 2009-10 to 2019-20)	Interpretation (From 2002-03 to 2008-09)	Interpretation (Before 2002-03,
A+	4.3		4.5	Exceptionally Outstanding		Outstanding
Α	4.0	Excellent	4.0	Outstanding	Excellent	Excellent
Α-	3.7		(Not Applicable)	(Not Applicable)	(Not Applicable)	(Not Applicable
В+	3.3		3.5	Very Good		Very Good
В	3.0	Good	3.0	Good	Good	Good
B-	2.7	99	(Not Applicable)	(Not Applicable)	(Not Applicable)	(Not Applicable)
C+	2.3		2.5	Wholly Satisfactory		Wholly Satisfactory
С	2.0	Satisfactory	2.0	Satisfactory	Satisfactory	Satisfactory
C-	1.7	- M	(Not Applicable)	(Not Applicable)	(Not Applicable)	(Not Applicable)
D+	1.3	Pass	1.5	Barely Satisfactory		Barely Adequate
D	1.0	Fass	1.0	Barely Adequate	Marginal -	Weak
F	0.0	Fail	0.0	Inadequate	Failure	Inadequate
i	*	Assessment to be con (before 2005-06)	npleted (from 2005-06) /	Incomplete not due to the	e fault of student	
L		Subject to be continued in the following semester				
М	*	Pass with Merit (from 2006-07)				
N	*	Assessment is not required				
Р		Pass on an ungraded subject				
S	0.0	Absent from assessment				
U	(9€)	Fail on an ungraded s	cubiact			

(* omitted in the calculation of all GPAs)

Grades with the following symbols denote disqualification of result due to:

[#] academic dishonesty / non-compliance with examination regulations (before 2019-20)
% academic dishonesty (from 2019-20)
@ non-compliance with examination regulations (from 2019-20)



P 5 of 5

3. GPA

GPA (cumulative) GPA for Major

The cumulative Grade Point Average is the average calculated for all subjects taken. For students taking a major/minor option, their award classifications will be based on

the GPAs they obtained for both their major and minor studies.

GPA for Minor

The Grade Point Average for Minor takes into account subjects which are relevant to the

student's minor studies.

GPA for Award

The Grade Point Average for Award is the final GPA value based on which the award

classification of a student is determined.

All GPA values are capped at 4.00 before 2020-21. From 2020-21 onwards, all GPA values are not capped, and the highest GPA value is 4.30.

Grades obtained through credit transfer will also be taken into consideration in the GPA calculation.

Starting from the 2005-06 academic year, only the grade obtained in the final attempt of a retaken subject will be included in the calculation of the above GPAs. For some programmes, weightings may be applied in the calculation of the GPA

4. Credits Attained

The Credits Attained only take into consideration those credits which are relevant for contributing to the award being pursued by a student.

5. Medium of Instruction

English is the medium of instruction and is used for classes, written assignments and examinations unless special approval has been given to a subject due to its specific nature.

- End of Explanation -