

The University of New South Wales

Name: Wang,Pei Student ID: 3290805

Academic Career 1 of 2: Undergraduate
Print Date: 26/05/2021

**Degrees Awarded** 

Degree: Bachelor of Engineering

Completion Date: 06/12/2013
Degree Honors: Honours Class 1
Plan: Software Engineering

Degree: Bachelor of Commerce

Completion Date: 06/12/2013 Plan: Finance

Degree: Master of Information Technology

Completion Date: 20/05/2021

Plan: Data Science and Engineering

Plan: Database Systems

### **Beginning of Undergraduate Record**

#### Semester 1 2009

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major

**Session: Teaching Period One** 

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
ACCT	1501	Accounting & Financial Mgt 1A	6.00	6.00	60	PS
COMP	1917	Higher Computing 1	6.00	6.00	74	CR
INFS	1603	Business Data Management	6.00	6.00	58	PS
MATH	1141	Higher Mathematics 1A	6.00	6.00	65	CR

Term WAM: 64.250 Term Totals 24.00 24.00

**Good Standing** 

Semester 2 2009

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major

Session: Teaching Period Two

<u>Course</u>		<u>l itle</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	1927	Higher Data Str. & Algos	6.00	6.00	64	PS
MATH	1081	Discrete Mathematics	6.00	6.00	67	CR
MATH	1231	Mathematics 1B	6.00	6.00	72	CR
SENG	1031	Sofware Engineering Workshop 1	6.00	6.00	67	CR

Term WAM: 67.500 Term Totals 24.00 24.00

Good Standing

Semester 1 2010

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major
Plan: UNDL-UGRD Undeclared Not Applicable

**Session: Teaching Period One** 

<u>Course</u>	•	<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	2111	System Modelling and Design	6.00	6.00	70	CR
COMP	2121	Microprocessors & Interfacing	6.00	6.00	78	DN
ECON	1101	Microeconomics 1	6.00	6.00	78	DN
INFS	2603	Systems Analysis and Design 1	6.00	6.00	70	CR
SENG	2010	Software Eng Workshop 2A	3.00	3.00	64	PS

Term WAM: 72.889 Term Totals 27.00 27.00



The University of New South Wales

Name: Wang,Pei Student ID: 3290805

**Good Standing** 

Semester 2 2010

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major
Plan: UNDL-UGRD Undeclared Not Applicable

Session: Teaching Period Two

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
ACCT	1511	Accounting & Financial Mgt 1B	6.00	6.00	74	CR
COMP	2911	Eng. Design in Computing	6.00	6.00	67	CR
COMP	3711	Software Project Management	6.00	6.00	70	CR
SENG	2020	Software Eng Workshop 2B	3.00	3.00	75	DN

Term WAM: 71.000 Term Totals 21.00 21.00

**Good Standing** 

Semester 1 2011

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major
Plan: UNDL-UGRD Undeclared Not Applicable

Session: Teaching Period One

<u>ade</u>
CR
DN
DN
PS
DN

Term WAM: 74.333 Term Totals 27.00 27.00

**Good Standing** 

Semester 2 2011

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major
Plan: UNDL-UGRD Undeclared Not Applicable

Session: Teaching Period Two

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	3171	Object-Oriented Programming	6.00	6.00	76	DN
FINS	1613	Business Finance	6.00	6.00	75	DN
MATH	2859	Prob, Stats and Information	3.00	3.00	75	DN
SENG	3020	Software Eng Workshop 3B	3.00	3.00	78	DN

Term WAM: 75.833 Term Totals 18.00 18.00

**Good Standing** 

Semester 1 2012

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major
Plan: UNDL-UGRD Undeclared Not Applicable

Session: Teaching Period One

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	2041	Software Construction	6.00	6.00	78	DN
COMP	3121	Algorithms & Programming Tech	6.00	6.00	94	HD
COMP	3231	Operating Systems	6.00	6.00	77	DN
COMP	3311	Database Systems	6.00	6.00	80	DN

Term WAM: 82.250 Term Totals 24.00 24.00

Good Standing



The University of New South Wales

Name: Wang,Pei Student ID: 3290805

#### Semester 2 2012

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major
Plan: UNDL-UGRD Undeclared Not Applicable

**Session: Teaching Period Two** 

CR
CR
DN
HD

Term WAM: 76.750 Term Totals 24.00 24.00

Good Standing

Semester 1 2013

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major
Plan: UNDL-UGRD Undeclared Not Applicable

**Session: Teaching Period One** 

**Attempted** <u>Passed</u> <u>Mark</u> <u>Grade</u> <u>Course</u> **FINS** 3635 Options, Futures&Risk Mgmt 70 6.00 6.00 CR 57 PS **FINS** 3641 Security Analysis & Valuation 6.00 6.00 **FINS** 3655 Behavioural Finance 79 6.00 6.00 DN SENG 4910 Thesis Part A 6.00 6.00 SY

Term WAM: 68.667 Term Totals 24.00 24.00

Good Standing

Semester 2 2013

Program: 3653 Software Engineering/Commerce
Plan: SENGA13653 Software Engineering Major
Plan: UNDL-UGRD Undeclared Not Applicable

**Session: Teaching Period Two** 

**Course** <u>Title</u> **Attempted Passed** <u>Mark</u> <u>Grade</u> 4920 Management and Ethics PS COMP 6.00 6.00 64 Applied Corporate Finance **FINS** 3625 6.00 6.00 77 DN 4911 Thesis Part B DN **SENG** 12.00 12.00 81

Term WAM: 75.750 Term Totals 24.00 24.00

Good Standing

3653 Software Engineering/Commerce Totals

WAM: 73.000 Units: 237.00 237.00

Continuing to Postgraduate Record...

Mark



## **Academic Statement**

The University of New South Wales

Name: Wang,Pei Student ID: 3290805

...Continuing from Undergraduate Record

Academic Career 2 of 2: Postgraduate
Print Date: 26/05/2021

**Degrees Awarded** 

Degree: Bachelor of Engineering

Completion Date: 06/12/2013
Degree Honors: Honours Class 1
Plan: Software Engineering

Degree: Bachelor of Commerce

Completion Date: 06/12/2013 Plan: Finance

Degree: Master of Information Technology

Completion Date: 20/05/2021

Plan: Data Science and Engineering

Plan: Database Systems

### **Beginning of Postgraduate Record**

Term 1 2020

Program: 8543 Information Technology

Plan: COMPAS8543 Artificial Intelligence Specialisation

**Session: Teaching Period One** 

<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Passed</u>	<u>Mark</u>	<u>Grade</u>
COMP	6441	Security Engineering	6.00	6.00		SY
COMP	9315	Database Systems Implementat'n	6.00	6.00		SY
COMP	9417	Machine Learning & Data Mining	6.00	6.00		SY

Transfer Credit from The University of New South Wales

Applied Toward Information Technology Program

Course

Description

Attempted

Passed

COMP 9024

Data Structures & Algorithms

6.00

6.00

COMP COMP COMP COMP COMP COMP	9024 9020 9032 9311 9331 9414 9021	Data Structures & Algorithms Foundations of Comp. Science Microprocessors & Interfacing Database Systems Computer Networks&Applications Artificial Intelligence Principles of Programming	6.00 6.00 6.00 6.00 6.00 6.00 6.00	6.00 6.00 6.00 6.00 6.00 6.00	T T T T T
GSOE	9820	Principles of Programming Project Management	6.00	6.00	Ť
GSOE	9820	Project Management	6.00	6.00	I

Term Totals 66.00 66.00

Good Standing

Term 2 2020

Program: 8543 Information Technology

Plan: COMPSS8543 Data Science and Engineering Specialisation Plan: COMPES8543 e-Commerce Systems Specialisation

**Session: Teaching Period Two** 

**Course Attempted** <u>Passed</u> <u>Mark</u> <u>Grade</u> COMP 9313 Big Data Management 81 DN 6.00 6.00 COMP 92 HD 9444 Neural Networks, Deep Learning 6.00 6.00

Term WAM: 86.500 Term Totals 12.00 12.00

Good Standing



The University of New South Wales

Name: Wang,Pei Student ID: 3290805

Term 3 2020

Program: 8543 Information Technology

Plan: COMPES8543 e-Commerce Systems Specialisation

**Session: Teaching Period Three** 

CourseTitleAttemptedPassedMarkGradeCOMP6714Info Retrieval and Web Search6.006.0077DN

Term WAM: 77.000 Term Totals 6.00 6.00

**Good Standing** 

Term 1 2021

Program: 8543 Information Technology

Plan: COMPSS8543 Data Science and Engineering Specialisation

Plan: COMPDS8543 Database Systems Specialisation

**Session: Teaching Period One** 

Course COMP <u>Title</u> **Attempted Passed** <u>Mark</u> **Grade** Theory of Computation PS 4141 6.00 6.00 56 COMP 9900 Info Tech Project 6.00 6.00 70 CR

Term WAM: 63.000 Term Totals 12.00 12.00

Good Standing

8543 Information Technology Totals

WAM: 75.200 Units: 96.00 96.00

This is the last academic career for Wang,Pei

End of Academic Statement