



Credit Arrangement

ANU College of Engineering and Computer Science & Beijing Institute of Technology

The table below outlines the minimum academic requirements and indicative credit that may be granted. Note: All applicants must provide evidence that their English language ability meets minimum requirement for admission. For detailed information please visit: anu.edu.au/study/apply/english-language-requirements

Credit Arrangement: Bachelor of Advanced Computing (Honours)

Completion of first 2 years of Beijing Institute of Technology Bachelor Degree in:	ANU Bachelor Degree	ANU Normal Duration in years	Advanced Standing in years (Credits)	Time to complete degree at ANU	Academic Requirements
Bachelor of Computer Science and Technology	Bachelor of Advanced Computing	4 years	2 years (96 Units)	2 years	70% and above in relevant courses in the first two years

Sample Study Plan: Semester 1 Commencement (February) - Intelligent Systems Specialisation

Students study four courses per semester at ANU. For more details on each courses listed below, please visit: programsandcourses.anu.edu.au

	ANU Semester 1 (February)	ANU Semester 2 (July)
Year 1 at ANU	<ul style="list-style-type: none"> COMP2300 Computer Organisation and Program Execution COMP2420 Introduction to Data Management, Analysis and Security [1] Specialisation [2] Specialisation [2] 	<ul style="list-style-type: none"> COMP1600 Foundations of Computing COMP2120 Software Engineering [3] COMP2310 Systems, Networks and Concurrency 3000/4000-level COMP elective
Year 2 at ANU	<ul style="list-style-type: none"> COMP4450 Advanced Computing Research Methods COMP4560 Advanced Computing Project [5] Specialisation [4] 4000-level COMP elective 	<ul style="list-style-type: none"> COMP4560 Advanced Computing Project [5] Specialisation [4] 3000/4000-level COMP elective 4000-level COMP elective

[1] Students starting in 2017 can do comp2420 in 2018.

[2] Must be from the first list in the specialisation.

[3] Students starting in 2017 can do comp2130 instead of comp2120.

[4] Must be from the second list in the specialisation.

[5] High achieving students considering a PhD can do a 24 units individual project (COMP4550) instead of COMP4560 and two 4000-level COMP electives.

NOTE: It is a student's responsibility to ensure the above is correct and satisfies the degree requirements of the program. This is a guide only and is provided to assist students with their enrolment planning. (Last Updated: September 2017)

For more details on Beijing Institute of Technology partnership with ANU, please visit: <https://cecs.anu.edu.au/study/partner-uni/beijing-institute-technology>



Credit Arrangement

ANU College of Engineering and Computer Science & Beijing Institute of Technology

The table below outlines the minimum academic requirements and indicative credit that may be granted. Note: All applicants must provide evidence that their English language ability meets minimum requirement for admission. For detailed information please visit: anu.edu.au/study/apply/english-language-requirements

Credit Arrangement: Bachelor of Advanced Computing (Honours)

Completion of first 2 years of Beijing Institute of Technology Bachelor Degree in:	ANU Bachelor Degree	ANU Normal Duration in years	Advanced Standing in years (Credits)	Time to complete degree at ANU	Academic Requirements
Bachelor of Computer Science and Technology	Bachelor of Advanced Computing	4 years	2 years (96 Units)	2 years	70% and above in relevant courses in the first two years

Sample Study Plan: Semester 2 Commencement (July) - Intelligent Systems Specialisation

Students study four courses per semester at ANU. For more details on each courses listed below, please visit: programsandcourses.anu.edu.au

	ANU Semester 1 (February)	ANU Semester 2 (July)
Year 1 at ANU		<ul style="list-style-type: none"> COMP1600 Foundations of Computing COMP2120 Software Engineering [1] COMP2310 Systems, Networks and Concurrency 3000/4000-level COMP elective
Year 2 at ANU	<ul style="list-style-type: none"> COMP2300 Computer Organisation and Program Execution COMP2420 Introduction to Data Management, Analysis and Security COMP4450 Advanced Computing Research Methods Specialisation [2] 	<ul style="list-style-type: none"> COMP4560 Advanced Computing Project [4] Specialisation [2] Specialisation [3] 4000-level COMP elective
Year 3 at ANU	<ul style="list-style-type: none"> COMP4560 Advanced Computing Project [4] (Cont'd) Specialisation [3] 3000/4000-level COMP elective 4000-level COMP elective 	

[1] Students starting in 2017 can do comp2130 instead of comp2120.

[2] Must be from the first list in the specialisation.

[3] Must be from the second list in the specialisation.

[4] High achieving students considering a PhD can do a 24 units individual project (COMP4550) instead of COMP4560 and two 4000-level COMP electives.

NOTE: It is a student's responsibility to ensure the above is correct and satisfies the degree requirements of the program. This is a guide only and is provided to assist students with their enrolment planning. (Last Updated: September 2017)



Credit Arrangement

ANU College of Engineering and Computer Science & Beijing Institute of Technology

The table below outlines the minimum academic requirements and indicative credit that may be granted. Note: All applicants must provide evidence that their English language ability meets minimum requirement for admission. For detailed information please visit: anu.edu.au/study/apply/english-language-requirements

Credit Arrangement: Bachelor of Advanced Computing (Honours)

Completion of first 2 years of Beijing Institute of Technology Bachelor Degree in:	ANU Bachelor Degree	ANU Normal Duration in years	Advanced Standing in years (Credits)	Time to complete degree at ANU	Academic Requirements
Bachelor of Computer Science and Technology	Bachelor of Advanced Computing	4 years	2 years (96 Units)	2 years	70% and above in relevant courses in the first two years

Sample Study Plan: Semester 1 Commencement (February) - Systems and Architecture Specialisation

Students study four courses per semester at ANU. For more details on each courses listed below, please visit: programsandcourses.anu.edu.au

	ANU Semester 1 (February)	ANU Semester 2 (July)
Year 1 at ANU	<ul style="list-style-type: none"> COMP2300 Computer Organisation and Program Execution COMP2420 Introduction to Data Management, Analysis and Security [1] Specialisation [2] 3000/4000-level COMP elective 	<ul style="list-style-type: none"> COMP1600 Foundations of Computing COMP2120 Software Engineering [3] COMP2310 Systems, Networks and Concurrency Specialisation [2]
Year 2 at ANU	<ul style="list-style-type: none"> COMP4560 Advanced Computing Project [5] COMP4450 Advanced Computing Research Methods Specialisation [4] 4000-level COMP elective 	<ul style="list-style-type: none"> COMP4560 Advanced Computing Project [5] (Cont'd) Specialisation [4] 3000/4000-level COMP elective 4000-level COMP elective

[1] Students starting in 2017 can do comp2420 in 2018.

[2] Must be from the first list in the specialisation.

[3] Students starting in 2017 can do comp2130 instead of comp2120.

[4] Must be from the second list in the specialisation.

[5] High achieving students considering a PhD can do a 24 units individual project (COMP4550) instead of COMP4560 and two 4000-level COMP electives.

NOTE: It is a student's responsibility to ensure the above is correct and satisfies the degree requirements of the program. This is a guide only and is provided to assist students with their enrolment planning. (Last Updated: September 2017)

For more details on Beijing Institute of Technology partnership with ANU, please visit: <https://cecs.anu.edu.au/study/partner-uni/beijing-institute-technology>



Credit Arrangement

ANU College of Engineering and Computer Science & Beijing Institute of Technology

The table below outlines the minimum academic requirements and indicative credit that may be granted. Note: All applicants must provide evidence that their English language ability meets minimum requirement for admission. For detailed information please visit: anu.edu.au/study/apply/english-language-requirements

Credit Arrangement: Bachelor of Advanced Computing (Honours)

Completion of first 2 years of Beijing Institute of Technology Bachelor Degree in:	ANU Bachelor Degree	ANU Normal Duration in years	Advanced Standing in years (Credits)	Time to complete degree at ANU	Academic Requirements
Bachelor of Computer Science and Technology	Bachelor of Advanced Computing	4 years	2 years (96 Units)	2 years	70% and above in relevant courses in the first two years

Sample Study Plan: Semester 2 Commencement (July) - Systems and Architecture Specialisation

Students study four courses per semester at ANU. For more details on each courses listed below, please visit: programsandcourses.anu.edu.au

	ANU Semester 1 (February)	ANU Semester 2 (July)
Year 1 at ANU		<ul style="list-style-type: none"> COMP1600 Foundations of Computing COMP2120 Software Engineering [1] COMP2310 Systems, Networks and Concurrency Specialisation [2]
Year 2 at ANU	<ul style="list-style-type: none"> COMP2300 Computer Organisation and Program Execution COMP2420 Introduction to Data Management, Analysis and Security COMP4450 Advanced Computing Research Methods Specialisation [3] 	<ul style="list-style-type: none"> Specialisation [2] Specialisation [3] 4000-level COMP elective COMP4560 Advanced Computing Project [4]
Year 3 at ANU	<ul style="list-style-type: none"> COMP4560 Advanced Computing Project [4] (Cont'd) 3000/4000-level COMP elective 3000/4000-level COMP elective 4000-level COMP elective 	

[1] Students starting in 2017 can do COMP2130 instead of COMP2120.

[2] Must be from the first list in the specialisation.

[3] Must be from the second list in the specialisation.

[4] High achieving students considering a PhD can do a 24 units individual project (COMP4550) instead of COMP4560 and two 4000-level COMP electives.

NOTE: It is a student's responsibility to ensure the above is correct and satisfies the degree requirements of the program. This is a guide only and is provided to assist students with their enrolment planning. (Last Updated: September 2017)