

Bachelor of Arts-Bachelor of Computing – degree planner for students starting in 2006

START HERE

The idea of this course plan is to give you a quick run down of how this degree works and what you need to do to complete it. Once you understand what is required you can use the blank course plan overleaf to keep track of your progress.

To complete the BA-BComp degree, you must pass a total of 32 units, or 8 units in each year of the four year degree. You are not permitted to count units from another degree towards either the BA or BComp component.

In the Bachelor of Arts component you will complete 16 units comprising:

- 4 x 12.5% 100 level units or 2 pairs from the BA schedule of units, normally taken in year 1
- 6 x 12.5% 200 level units , normally taken in year 2/3
- 6 x 12.5% 300 level units, normally taken in year 3/4
- and within the 16 units, you must complete the requirements for at least one major (though there is room for two majors).
- A major (or specialisation) is made up of sequential units in one discipline, eg, English, comprising 2 units at level 100 (first year units) + 6 to 10 units over level 200/300 (second/third year units).

In the Bachelor of Computing component you will complete 16 units comprising:

- 10 core Computing units;
- 2 restricted elective units; and
- 4 elective units.

For unit choices please refer to the online *2006 Course & Unit Handbook*: The course structure and schedule of units for BA-BComp can be found at www.utas.edu.au/courses/R3S, see the BA schedule at www.utas.edu.au/courses/R3A and BComp electives at www.utas.edu.au/courses/S3F.

Bachelor of Arts-Bachelor of Computing – degree planner for students starting in 2006

	Bachelor of Arts component		Bachelor of Computing component
Year 1 100%	List your 'A' choice of 2x 100 level units 	List your 'B' choice of 2x 100 level units 	KXT151 Programming & Problem Solving KXT102 Programming with Data Structure KXT103 Introduction to Systems KXT104 Data Management
Year 2 100%	List your 'A' choice of 2x 200 level units 	List your 'B' choice of 2x 200 level units 	KXT251 Algorithms and Metrics KXT254 Operating Systems List your Computing elective List your Computing elective
Year 3 100%	List your 'A' choice of 2x 200/300 level units 	List your 'A' or 'B' choice of 2x 200/300 level units 	KXA252 Artificial Intelligence KXA253 Software Design List your Computing Elective 1 (12.5%) List your Computing Elective 2 (12.5%)
Year 4 100%	List your 'A' choice of 2x 300 level units 	List your 'A' or 'B' choice of 2x 300 level units 	List your Computing Elective 1 (12.5%) List your Computing Elective 2 (12.5%) KXA351 Software Engineering Project A (12.5%) KXA352 Software Engineering Project B (12.5%)
	A TOTAL OF 16 BA UNITS		A TOTAL OF 16 BCOMP UNITS