

Boris Pfahringer (1117700)

[Current Academic Details](#) | [All Academic Details](#) | [Qualification Details](#)

## Qualification Details

### BACHELOR OF COMPUTING AND MATHEMATICAL SCIENCES (BCMS)

<b>Major:</b>	Computer Science
<b>Second Major:</b>	Mathematics
<b>Total Points:</b>	375.00

#### LEVEL 1:

Paper Occurrence:	Paper Title:	Points:	Status / Grade:
MATH101-10B (HAM)	Introduction to Calculus	15.00	A+ : Final
MATH102-10A (HAM)	Introduction to Algebra	15.00	A+ : Final
STAT121-10A (HAM)	Introduction to Statistical Methods	15.00	A+ : Final
	<b>Points:</b>	45.00	

#### LEVEL 2:

Paper Occurrence:	Paper Title:	Points:	Status / Grade:
COMP200-10A (HAM)	Computer Systems	10.00	A+ : Final
COMP202-10B (HAM)	Computer Communications	10.00	A+ : Final
COMP235-10A (HAM)	Logic and Computation	20.00	A+ : Final
COMP241-10A (HAM)	Software Engineering Development	10.00	A+ : Final
COMP242-10B (HAM)	Software Engineering Process	10.00	A+ : Final
ENEL285-11A (HAM)	Quantum and Solid State Physics	10.00	A+ : Final
MATH251-11A (HAM)	Multivariable Calculus	10.00	A+ : Final
MATH252-11B (HAM)	Elements of Analysis	10.00	A+ : Final
MATH253-11A (HAM)	Linear Algebra	10.00	A+ : Final
MATH255-11B (HAM)	Differential Equations	10.00	A+ : Final
PHYS205-12A (HAM)	Relativity, Nuclear and Astrophysics	10.00	A+ : Final
PHYS206-11B (HAM)	Statistical and Thermal Physics	10.00	A+ : Final
STAT226-11B (HAM)	Bayesian Statistics	20.00	A+ : Final
	<b>Points:</b>	150.00	

#### LEVEL 3:

Paper Occurrence:	Paper Title:	Points:	Status / Grade:
COMP312-11A (HAM)	Communications and Systems Software	20.00	A+ : Final
COMP316-11A (HAM)	Artificial Intelligence Techniques and Applications	20.00	A+ : Final
COMP336-11B (HAM)	Graphics and Computer Games	20.00	A+ : Final
COMP340-10B (HAM)	Reasoning about Programs	20.00	A+ : Final
MATH310-12A (HAM)	Modern Algebra	20.00	A+ : Final

MATH311-12A (HAM)	Advanced Calculus	20.00	A+ : Final
SRSC300-11C (HAM)	Summer Research Scholarship	0.00	P : Final
	<b>Points:</b>	120.00	

#### LEVEL 4:

Paper Occurrence:	Paper Title:	Credit Transfer:	Points:	Status / Grade:
	(Mathematics) 45 credits at level 4	EE UC	45.00	
		<b>Points:</b>	45.00	

#### LEVEL 5:

Paper Occurrence:	Paper Title:	Points:	Status / Grade:
COMP552-12A (HAM)	Model Checking	15.00	A+ : Provisional
	<b>Points:</b>	15.00	