

University of Tasmania 2024 High Achiever Program (HAP) Units

Please note that unit information may be subject to change; some units are subject to enrolment numbers being met

	CRA	DLE COAS	STOFFERINGS		
	Semester 1 Semester 2				
	European History: Renaissance to Revolutions	<u>HTA101</u>	World History: The First Globalisation	<u>HTA102</u>	
History, Philosophy and Law	Introductory Philosophy: Moral and Political Philosophy	<u>HPH104</u>	Introductory Philosophy: Knowledge and Reality	<u>HPH105</u>	
Law	Introduction to Ancient Greece	<u>HTC103</u>	Introduction to Ancient Rome	HTC104	
	Introduction to Politics and Policy	<u>HPP101</u>	Introduction to International Relations	<u>HIR101</u>	
	Foundations of Law	LAW107	International Law	LAW102	
Mathematics	Semester 1	Semester 2			
	Mathematics 1A	KMA152	Mathematics 1B	KMA154	
Accounting and	Semester 1	Semester 2			
Economics	Accountability and Accounting	BFA 103	Applied Accounting Systems	BFA109	
	Introduction to Markets and the Economy	<u>BEA111</u>	Economic Policy in Action	<u>BEA121</u>	
	Semester 1	Semester 2			
Psychology	Psychology: Brain and Behaviour	PSY112	Psychology: Mental Health and Individual Differ- ences	PSY124	
			Psychology: Psychological Processes	<u>PSY125</u>	
	Semester 1		Semester 2		
Physics and Chemistry	Physics 1A**	<u>KYA101</u>	Physics 1B**	KYA102	
Cnemistry	Chemistry 1A**	<u>KRA113</u>	Chemistry 1B**	KRA114	
	** For off-campus (distance) students, lectures arranged. Off-campus students may also need t in week 11 of semester at the Hobart campus.	are recorde to attend a	ed, and a specific off-campus tutorial/lab session will practical session which is done over a two- or three-	be day block	



University of Tasmania 2024 High Achiever Program (HAP) Units

Please note that unit information may be subject to change; some units are subject to enrolment numbers being met

	HOBAR	TOFFERING	CS	
	Semester 1		Semester 2	
	Introductory Philosophy: Moral and Political Philosophy	<u>HPH104</u>	Introductory Philosophy: Knowledge and Reality	<u>HPH105</u>
	Gender: Being Human	<u>HAF104</u>	Gender & World	<u>HAF105</u>
Philosophy,	Latin 1A	<u>HTL101</u>	Latin 1B	<u>HTL102</u>
Gender, History, Politics, Law and	Intermediate Latin A	<u>HTL 261</u>	Intermediate Latin B	<u>HTL219</u>
Languages	European History: Renaissance to Revolu- tions	<u>HTA101</u>	World History: The First Globalisation	<u>HTA102</u>
	Introduction to Ancient Greece	HTC103	Introduction to Ancient Rome	<u>HTC104</u>
	Chinese 2A	<u>HMC219</u>	Chinese 2B	<u>HMC220</u>
	Introduction to Indonesian 1A**	<u>HMN101</u>	Introduction to Indonesian 1B**	<u>HMN102</u>
	Indonesian 2A**	<u>HMN207</u>	Indonesian 2B**	<u>HMN208</u>
	Japanese 2A	<u>HMJ204</u>	Japanese 2B	<u>HMJ205</u>
	German 2A	<u>HEG207</u>	German 2B	<u>HEG208</u>
	Foundations of Law	LAW107	International Law	LAW 102
	Introduction to Politics and Policy	<u>HPP101</u>	Introduction to International Relations	<u>HIR101</u>
Acounting and	Semester 1		Semester 2	
Economics	Accountability and Accounting	<u>BFA 103</u>	Applied Accounting Systems	BFA109
	Introduction to Markets and the Economy	<u>BEA111</u>	Economic Policy in Action	BEA121

Anatomy and Physiology, Psychology	Semester 1		Semester 2	
	Human Anatomy and Physiology 1A	_CZZ101	Human Anatomy and Physiology 1B	<u>CZZ102</u>
	Psychology: Brain and Behaviour	<u>PSY112</u>	Psychology: Mental Health and Individual Differences	<u>PSY124</u>
			Psychology: Psychological Processes	<u>PSY125</u>
	Semester 1		Semester 2	
Mathematics, Biology, Phsyics and Chemistry	Mathematics 1A	<u>KMA152</u>	Mathematics 1B	<u>KMA154</u>
	Biology of Animals	<u>KZA161</u>	Ecology	<u>KPZ 163</u>
	Biology of Plants	<u>KPA161</u>	Ecology	<u>KPZ 163</u>
	Chemistry 1A	<u>KRA113</u>	Chemistry 1B	<u>KRA114</u>
	Physics 1A	<u>KYA101</u>	Physics 1B	<u>KYA102</u>
	Programming Fundamentals*	<u>KIT101</u>	Programming	<u>KIT107</u>

*KIT101 may be replaced by an alternative unit (please see below)

<u>KIT102</u>, - Introduction to Data Science, <u>KIT103</u>- Computational Science or <u>KIT108</u>- Artificial Intelligence, if you have completed Level 3 Computer Science. Please contact <u>HAPUCP.enquiries@utas.edu.au</u> to discuss with the HAP Academic Coordinator.

** Indonesian: Prospective students based in Launceston, Burnie or other parts of Tasmania and Australia, will need to enrol as Hobart off-campus.

Some units within the High Achiever Program are only available on campus or by distance mode- please click on unit codes to see what available, and what delivery and attendance requirements is are applicable. All unit information is correct at the time of publication, however, may change.



Please note that unit information may be subject to change; some units are subject to enrolment numbers being met

	LAUNCESTC	N OFFERIN	GS	
	Semester 1		Semester 2	
Philosophy, Gender, History,	Introductory Philosophy: Moral and Political Philosophy	<u>HPH104</u>	Introductory Philosophy: Knowledge and Reality	<u>HPH105</u>
Politics, Law and	Gender: Being Human	<u>HAF104</u>	Gender & World	<u>HAF105</u>
Languages	European History: Renaissance to Revolu- tions	<u>HTA101</u>	World History: The First Globalisation	<u>HTA102</u>
	Chinese 2A	<u>HMC219</u>	Chinese 2B	<u>HMC220</u>
	Indonesian 1A**	<u>HMN101</u>	Indonesian 1B**	<u>HMN102</u>
	Indonesian 2A	<u>HMN207</u>	Indonesian 2B	<u>HMN208</u>
	Japanese 2A	<u>HMJ204</u>	Japanese 2B	<u>HMJ205</u>
	German 2A	<u>HEG207</u>	German 2B	<u>HEG208</u>
	Latin 1A	<u>HTL101</u>	Latin 1B	<u>HTL102</u>
	Introduction to Politics and Policy	<u>HPP101</u>	Introduction to International Relations	<u>HIR101</u>
	Foundations of Law	LAW107_	International Law	LAW 102
Mathematics	Semester 1		Semester 2	
	Mathematics 1A	<u>KMA152</u>	Mathematics 1B	<u>KMA154</u>

Acounting and Economics	Semester 1		Semester 2	
	Accountability and Accounting	<u>BFA 103</u>	Applied Accounting Systems	BFA109
	Introduction to Markets and the Economy	<u>BEA111</u>	Economic Policy in Action	BEA121
	Semester 1		Semester 2	
Anatomy and Physiology, Psychology	Human Anatomy and Physiology 1A	<u>CZZ101</u>	Human Anatomy and Physiology 1B	<u>CZZ102</u>
	Psychology: Brain and Behaviour	<u>PSY112</u>	Psychology: Mental Health and Individual Differences	<u>PSY124</u>
			Psychology: Psychological Processes	<u>PSY125</u>
	Semester 1		Semester 2	
IT, Chemistry, Physics and Biology	Programming Fundamentals*	<u>KIT101</u>	Programming	<u>KIT107</u>
	Chemistry 1A	<u>KRA113</u>	Chemistry 1B	<u>KRA114</u>
	Physics 1A**	<u>KYA101</u>	Physics 1B**	<u>KYA102</u>
	Biology of Animals	<u>KZA161</u>	Ecology	<u>KPZ163</u>
	Biology of Plants	KPA 161	Ecology	KPZ163

KIT102, - Introduction to Data Science, KIT103-Introduction to Computational Science or KIT108 Artificial Intelligence, if you have completed Level 3 Computer Science. Please contact HAPUCP.enquiries@utas.edu.au to discuss with the HAP Academic Coordinator.

** Indonesian: Prospective students based in Launceston, Burnie or other parts of Tasmania and Australia, will need to enrol as Hobart off-campus.

** For off-campus (distance) students, lectures are recorded, and a specific off-campus tutorial/lab session will be arranged. Off-campus students may also need to attend a practical session which is done over a two- or three-day block in week 11 of semester at the Hobart campus.