Faculty of Health, Arts and Design

Degree Planner and Teach-Out Information Master of Science (Applied Statistics) suite



Commencing Students 2010-2014

IMPORTANT NOTE

The **Masters degree in Applied Statistics** has been discontinued from Study Period 1 2020. No further admissions or progressions are allowed into this degree. Continuing students will need to enrol in their remaining units directly with Swinburne University of Technology.

The **Graduate Diploma degree in Applied Statistics** will also no longer available through OUA from Study Period 1 2020. The degree however will still be available for continuing students and new admissions through Swinburne directly.

The **Graduate Certificate degree in Applied Statistics** will continue to be offered through Open Universities Australia (OUA) for continuing students and new admissions.

Australia (OUA) for continuing students and new admissions.				
If you are a current student admitted (enrolled) into the Master of Science (Applied Statistics) (or nested award) you need to review the following information carefully to ensure you complete the required units (taking into consideration pre-requisite subjects and final subject offerings as listed below).				
Only follow the details in this column if you started this course BEFORE 2015,				
and chose not to transition to the newer version 2010 to 2014 Course Rules		Course	e Status	
For students who were admitted into the course in 2010 to 2014.				
GRADUATE CERTIFICATE OF SCIENCE (APPLIED STATISTICS)				
To qualify for a Graduate Certificate of Science (Applied Statistics) , a student must complete four (4) core units (50 credit points).	On going via OUA			
GRADUATE DIPLOMA OF SCIENCE (APPLIED STATISTICS)				
To qualify for a Graduate Diploma of Science (Applied Statistics) , a student must complete eight (8) core units (100 credit points).	On going (Swinburne directly only)			
MASTER OF SCIENCE (APPLIED STATISTICS)				
To qualify for a Master of Science (Applied Statistics), a student must complete twelve (12) core units (150 credit points).	Teach Out (Swinburne directly only)			
2010 to 2014 Course Structure		Unit inal offering	Status s marked in re	
For students who were admitted into the course in 2010 to 2014.				
GRADUATE CERTIFICATE OF SCIENCE (APPLIED STATISTICS) (4 UNITS)	2020	2021	2022	2023
Students complete the following four (4) units:				
STA60001 Statistical Practice 1 (formerly HMS770/Z)	On going OUA unit			
STA60003 Basic Statistical Computing using R (new unit title from 2018) OR STA60003 Basic Statistical Computing (pre-2018 unit tile) (formerly HMS772/Z)	On going OUA unit			
STA60004 Research Design (formerly HMS777/Z)	On going OUA unit			
STA60005 Statistical Practice 2 (formerly HMS771/Z)	On going OUA unit			
GRADUATE DIPLOMA OF SCIENCE (APPLIED STATISTICS) (8 UNITS)*	2020*	2021*	2022*	2023*
Students complete the four (4) subjects from the Graduate Certificate (listed above) PLUS the following four (4) Graduate Diploma level units:	*From 2020, you will need to enrol in all Graduate Diploma and Master units with Swinburne directly			
STA70002 Multivariate Statistics (formerly HMS780)	On going unit (via Swinburne only)			
STA70003 Data Management and Analytics Using SAS (new unit title from 2020) OR STA70003 Further Statistical Computing (pre-2020 unit title) (formerly HMS781)	On going unit (via Swinburne only)			
STA70004 Forecasting (formerly HMS782)	On going unit (via Swinburne only)			
STA70005 Survey Sampling (formerly HMS786)	On going unit (via Swinburne only)			
MASTER OF SCIENCE (APPLIED STATISTICS) (12 UNITS)*	2020*	2021*	2022*	2023*
Students complete the eight (8) units from the Graduate Certificate and Graduate Diploma (listed above) PLUS the following four (4) Masters level units:	*From 2020, you will need to enrol in all Graduate Diploma and Master units with Swinburne directly			
STA80003 Structural Equation Modelling (formerly HMS791)	SP3 2020	SP3 2021	SP3 2022	Discontinued
STA80011 Advanced Statistical Modelling (replacement unit from 2019)	SP1 2020	SP1 2021	SP1 2022	SP1 2023
OR STA80004 Advanced Topics in Regression (last offered SP1 2018) (formerly HMS793) STA80005 Advanced Data Mining (new unit title from 2018)	On going unit (via Swinburne only)			
OR STA80005 Statistical Marketing Tools (pre-2018 subject title) (formerly HMS794) STA80006 Statistical Decision Making (new unit title from 2018)	SP1 2020	SP1 2021	SP1 2022	Discontinued
OR STA80006 Using R for Statistical Analysis (pre-2018 subject title) (formerly HMS796)	371 2020	371 2021	371 2022	Discontinued