

## Summary of Assessment Change for 2019-20

\* last updated 13/02/2019

Course Code	Current Assessment (2018/19)	Assessment for 2019/20
MT2220, MT2830, MT2940, MT2320, MT2630, MT2720, MT2900	100% exam (2 hour paper)	90% exam (2 hour paper) 10% coursework (8 Problem Sets)
MT3110, MT3130, MT3200, MT3280, MT3320, MT3410, MT3470, MT3540, MT3620, MT3850, MT3120, MT3140, MT3220, MT3250, MT3360, MT3450, MT3480, MT3610, MT3660, MT3860, MT3880, MT3910		
MT4130, MT4320, MT4410, MT4540, MT4620, MT4850, MT4120, MT4140, MT4250, MT4360, MT4450, MT4480, MT4610, MT4660, MT4910		
MT2800	100% exam (2 hour paper)  Group Project 10% (Must Pass)  Written Report 10%	90% exam (2 hour paper) 10% coursework (8 Problem Sets)  (Group project is moved to the newly introduced and mandatory Python course MT2500.)
MT2300	80% exam (2 hour paper) 20% miniproject  8 Minitab workshops.	70% exam (2 hour paper) 20% miniproject 10% coursework (8 Problem Sets)  11 workshops (using R), First workshop in the last week of term 1. (To helps students learn some basics and gain experience with the new software before the course starts. Course taught in term 2. R-workshop is moved from MT2320 to MT2300. MT2300 will become the new prerequisite for MT3340
MT2320	100% exam (2 hour paper)  Currently we have a workshop on the statistics software package R which students must pass but which is weighted with 0%	90% exam (2 hour paper) 10% coursework (8 Problem Sets)  The R-workshop removed from this course and added to MT2300.  MT2300 will become prerequisite for MT3340 instead of MT2320.
MT3340	95% exam (2 hour paper) 5% coursework (10 five minutes in-class tests)	Change to 90% exam (2 hour paper) 10% coursework (about 10 five minutes in-class tests) Due to changes in MT2300 and MT2320 the new prerequisite for this course is MT2300 instead of MT2320.