



University of
St Andrews

Take-home exams

Document type	Policy
Scope (applies to)	All schools
Applicability date	31/08/2020
Review / Expiry date	31/07/2023
Approved date	08/06/2020
Approver	Academic Council
Document owner	Administrative Officer
School / unit	Office of the Principal
Document status	Published
Information classification	Public
Equality impact assessment	None
Key terms	Academic policies/Assessment, examination and award/Take home exams and assessment deadlines
Purpose	This policy provides a definition and requirements for Take-Home exams.

Version number	Purpose / changes	Document status	Author of changes, role and school / unit	Date
01	Revised to ensure that take-home exams will be restricted to 8 hours with a maximum of 12 hours (50% extra time) for students with agreed academic adjustments	Updated	Kevin McNamara, Policy Officer (Taught), Proctor's Office	June 2020

UNIVERSITY OF ST ANDREWS

POLICY ON TAKE HOME EXAMS & ASSESSMENT DEADLINES

1. Definition

A Take-Home Exam is defined as an assessed assignment which is issued to students as part of the examination diet, with a clearly defined and restricted period allowed for completion by the student outwith a conventional examination setting.

2. Take-home exam requirements

The period allowed from issue of the assignment to completion should not exceed eight hours (subject to agreed academic adjustments).

In order to ensure that all students have the opportunity to complete a take-home examination without schedule clashes, it is essential that the period is scheduled by the University Examinations Officer, who will work with Schools to arrange suitable timing.

Schools should consider carefully before allocating multiple modules assessed by take-home examinations in the same semester, as space in the examination diet is limited and the University Examinations Officer may not be able to guarantee more than a 24-hour period in the schedule.

Version number	Purpose / changes	Document status	Author of changes, role and school / unit	Date