

ASSESSMENT GUIDELINE

Module Title	Introduction to Health Statistics		
Module Code	HEA00153M	Module Level*	7
Word Limit /Exam Duration	4 hours	Assessment Type(s)	Specific Timeframe Open Exam
<p>Marking Criteria Guidelines should be read in conjunction with the marking criteria guidance for the module level* noted above: http://www.york.ac.uk/healthsciences/student-intranet/exam-assess/markgrid/</p>			
<p>Confidentiality It is a breach of confidentiality to disclose any personal information about a patient, service user, colleague, staff or any other person or place that could in principle enable them to be identified. For further guidance please refer to the departmental policy on Confidentiality at the following link: www.york.ac.uk/healthsciences/student-intranet/exam-assess/conduct/confidentiality/</p>			
<p>Assessment Timing The deadline for correctly presenting a submission is 4.30pm on the published submission date. The submission deadline is published on the Programme Assessment Schedule available on the following link: http://www.york.ac.uk/healthsciences/student-intranet/timetables/assessment-schedules/</p>			
<p>Referencing You must reference your work in accordance with departmental referencing guidelines which you can access via the following link: http://www.york.ac.uk/integrity/harvard.html</p>			
<p>Assessment Guidance</p> <p>Formative assessment</p> <p>This formative exercise is to give students some practice in carrying out statistical analysis and reporting and provide them with the relevant feedback. However, there is no contribution to the mark for the module.</p> <ul style="list-style-type: none"> • Statistical reporting exercise • Group discussion, critique and feedback <p>Summative assessment</p> <ul style="list-style-type: none"> • Written examination (100% of module mark) • Scheduled in the first week of the subsequent semester • Consists of multi-part questions • The total exam time is 4 hours. It is anticipated this examination should take 2-3 hours with an hour for upload. 			
Date last reviewed: March 2023 Reviewed by: Cath Hewitt		Date last updated: March 2023	Date last reviewed by External Examiner: