UNIVERSITY of York

The Department of Health Sciences

ASSESSMENT GUIDELINE

Module Title Complexities in Maternity Care				
Module Code	HEA00168I	Module Level*		5
Word Limit /Exam Duration	2.5 hours	Assessment Type		Unseen written exam
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/				
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: <u>www.york.ac.uk/healthsciences/student-intranet/exam-assess/conduct/confidentiality/</u>				
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: <u>http://www.york.ac.uk/healthsciences/student-intranet/timetables/assessment-schedules/</u>				
Referencing You must reference your work in accordance with departmental referencing guidelines which you can access via the following link: <u>http://www.york.ac.uk/integrity/harvard.html</u>				
Assessment Guidance				
<u>Assessment title</u> Unseen written exam				
<u>Assessment guidance</u> For this module you are required to complete an unseen written exam. The duration of the paper is 2.5 hours. Please refer to the University's Guidance for unseen written exams for further information.				
100% of available marks will be given to the short answer questions. The questions will be based on the module content and learning outcomes - i.e. safe and effective care to recognise, anticipate, prevent and respond to complications and additional care needs.				
<u>Formative support</u> Practice exam questions will be provided by the module team to support ongoing learning throughout the module and to prepare for the summative assessment. Suggested model answers will be discussed by the module team. Individual feedback for formative assessment will not be provided for this module.				
Date last reviewed: May 2022 Reviewer: NMC/UTC	Date last updated: May 2	2022 Date las	t reviev	wed by External Examiner: May 2022