

ASSESSMENT GUIDELINE

Module Title	Pathophysiology & Pharmacology Applied to Nursing		
Module Code	HEA00136M	Module Level*	7
Word Limit /Exam Duration	2 hours	Assessment Type(s)	Specific timeframe online 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: www.york.ac.uk/healthsciences/student-intranet/exam-assess/conduct/confidentiality/

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/

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

Assessment Guidance

Assessment Title

Open exam

Assessment Guidance

You will sit an open exam, which will include multiple choice and short answer-questions.

Please note the duration of this open exam is 2 hours (two hours). You will be given a specific 3 hour (three-hour) time frame in which to complete it. Students with a support plan will be awarded extra time proportionately.

Formative support

To assist you in developing your knowledge, you will work through:

- Sample questions linked to seminars.
- Support to develop techniques to answer exam questions.

Date last reviewed: January 2023
Reviewer: E Whitton/S Ashelford

Date last updated: January 2023
Date last reviewed by External Examiner:

Form version Aug 2014 Page 1 of 1