

Exam Types

System Requirements

Identification

Exam Types	System Requirements	Identification Requirements	Arriving	Reading Time	Exit	Permitted Materials
------------	---------------------	-----------------------------	----------	--------------	------	---------------------

not write on the  
answer booklet or  
scanner sheet

Notes on the examination paper

Exam Types	System Requirements	Identification Requirements	Arriving	Reading Time	Exit	Permitted Materials
	complete a system check and/or sit practice tests for familiarity with process and software; and contact the Subject Coordinator or relevant Examination office, where system requirements cannot be met.					
Practical or Oral Exam	Nil	Original or copy of photographic identification (e.g. JCU Student ID card, driver's licence or passport).	Access to the Examination room is not allowed after the published start time.	Nil	, Early exit from the Examination requires approval from the Examiner.	As listed in the Exam Notification JCUS students where required will be provided with an English dictionary to use during the Examination.
Online LearnJCU Exam or Online Respondus Exam	Check connectivity, internet access and hardware, including webcam, are in working order.  Download any software or applications as directed.	Nil	Access is allowed up to 30 minutes after the published start time with the full duration of the examination available.	Nil	Exiting the examination can occur at any time.	As listed in the exam notification.  Access online programs, downloading or taking screenshots of or printing the examination paper unless stipulated in the Examination instructions. Is not allowed.



Exam Types	System Requirements	Identification Requirements	Arriving	Reading Time	Exit	Permitted Materials
	<p>familiarity with process and software; and contact the Subject Coordinator or relevant Examination office, where system requirements cannot be met.</p>					
Online Assignment	Check connectivity, internet access and hardware, including					

Exam Types

System Requirements

Identification