ASSESSMENT DESCRIPTION

Assessment Details	
Course Code	ECE 3213
Course Name	TEACHING SCIENCE IN EARLY CHILDHOOD
Course Teacher	Marwa Eltanahy
Assessment Strategy	Course Work -Test
Assessment Description	Individual test assessing CLO 1 & 2 on BBL Lockdown Browser
Instructions	Each student must review CLO 1 and 2 to answer the related questions based on their understanding of the covered contents from WEEK 1 – WEEK 6.
CLOs	CLO1 Explain key scientific concepts required in Early Childhood contexts.
	CLO2 Explain how the variety of process skills are used within scientific investigations.
NAEYC Competencies	5a
TELS-ECE Elements	5.1
Weighting	30%
Duration/Word Limit	15 questions – 30 minutes to 1 hour
Submission Week	6
Grading Criteria	Your grade will be determined using the relevant criteria from the attached Analytic Rubric.
Late Penalty	Unless special circumstances are agreed with the course teacher regarding late submission, work submitted 1 working day late will be deducted 10%, 2 days late 20%, 3 days late 30% and any work submitted more than 3 days late will get a zero mark.
Academic Honesty	Breaches of Academic Honesty will be treated with the utmost seriousness. You are reminded the penalties for cheating or plagiarism include dismissal from the HCT.
	(for more information please refer to <u>Academic and Student Regulations</u> , <u>HCT Academic Honesty Policy</u> , <u>Student Handbook</u>)