

ASSESSMENT TASK COVER SHEET

STAGE 6 – YEAR 11 & 12

Student Name	(Surname)	(Given Name)
Subject Name		
Course	Preliminary Course	Higher School Certificate
Title of Task		
Teacher's Name		
Dates	(Due Date)	(Date Submitted)

Please note that it is your responsibility to retain copies of your assessment task.

Plagiarism: Plagiarism means to take and use another person's ideas and or manner of expressing them and to pass these off as one's own by failing to give appropriate acknowledgement, including the use of material from any source, staff, students or the internet, published and unpublished works.

Collusion: Collusion means unauthorised collaboration on assessable written, oral or practical work with another person. Where there are reasonable grounds for believing that plagiarism or collusion has occurred, this will be reported to the KLA Coordinator who may disallow the work or refer the matter to the Curriculum Coordinator.

Refer to your assessment handbook and your school diary for more detailed information on assessment.

5.1 Submission of assessment tasks (extract from assessment handbook page 7)

All hand in tasks will be given to the KLA Coordinator or their nominee by 8:15 a.m. on the date due. These will be submitted in the Patrician Learning Centre (Library) into the assessment submission box or other containers as instructed.

Upon submission of any task (except formal examinations periods) students may have their cover sheet signed as a form of receipt that the task was received. If a dispute arises as to whether a task has been completed, the student MUST be able to produce this receipt as supporting evidence.

I declare that:

- 1. This assessment task is entirely my own work, except where I have included fully-documented references to the work of others.
- 2. The material contained in this assessment task has not previously been submitted for any other subject at Magdalene Catholic High School or any other educational institution.

STUDENT SIGNATURE:	DATE:
--------------------	-------