Industry Based Course Report Cover Sheet

To be submitted with Industry Based Course Report.

Student Details

Family Name: ___________________________________________ Given Name: _______________________________________

Title (please circle): Miss | Ms | Mrs | Mr | Dr

Student Status (please tick): Domestic ☐ International ☐

SID: __________________________ University Email: __________________________ Phone No: __________________________

Degree: __________________________

School (please circle): AMME | CBE | CIVIL | EIE

All correspondence will be sent to your nominated correspondence address- please ensure your details are up to date in MyUni.

Approved Courses (Please tick)

Approved units of study which have industry involvement can count units toward to the required practical experience points. You must receive a passing grade in the nominated unit.

☐ AERO3465 Aerospace Technology 2

☐ CHNG 4802 Chemical Engineering Design A

☐ CHNG 4806 Chemical Engineering Design B

Report Guidelines

In addition to the unit of study assessment you need to submit a 1 page report covering the following:

Unit Name and Coordinator

• Name of external industry person involved in delivery or project definition

• Name of company affiliation for above person

Select 5 topics from the list below corresponding to generic attributes specified by Engineers Australia and relate your experience to a discussion of the topic:

• ability to communicate effectively, not only with engineers but also with the community at large.

• ability to undertake problem identification, formulation and solution.

• ability to utilise a systems approach to design and operational performance.

• ability to function effectively as an individual and in multi-disciplinary and multi-cultural teams, with the capacity to be a leader or manager as well as an effective team member.

• understanding of the social, cultural, global and environmental responsibilities of the professional engineer, and the need for sustainable development.

• understanding of the principles of sustainable design and development.

• expectation of the need to undertake lifelong learning, and the capacity to do so.

Submit written report to Faculty Office

REPORT MARK ______________________

Mark key: S = satisfactory, U = unsatisfactory.

Assessed by: ________________________ Date: ________________