

COSC593 - COMPUTING SCIENCE / IT THESIS

APPROVAL FOR ENROLMENT

PART I: To be completed by the student

Student Name:

Student ID:

Student email:

Degree:

Have you completed the prerequisites for this unit?

Yes

No

Prerequisites for this unit require that you have achieved a grade point average of at least 5 for 500-level units to the value of 18 cps (including SCI500 with a GPA of at least 5) and permission of Head of School. Further information is available via the Courses and Units Catalogue <https://my.une.edu.au/courses/units/COSC593>

Have you consulted with the unit coordinator?

Yes

No

State the Teaching Period for this enrolment:

Mode:

On-Campus

On line

PART II: Project Identification (To be completed by the student) Your responses to the following will be used to allocate you to a suitable project and team.

Please nominate the type of project that you are interested in:

Academic Linkage

Community Organisation

Industry/Company

Please indicate your primary computer science interest area

App

Database

Data

Science

Design

Embedded

General

Management

Security

Scientific

Software Engineering

Web

Other

PART III: To be completed by the supervisor (before completing this section please obtain the student's academic transcript) The School requires the following information so that load can be allocated correctly and any queries that may arise in relation to a student's enrolment can be handled expeditiously.

Supervisor:

Supervising School(s):

Have you seen the student's academic transcript?

Yes

No

Does the student have a grade point average of at least 5 for 500-level units to the value of 18 cps (including SCI500 with a GPA of at least 5)

Yes

No

Does the student have the appropriate background for the proposed topic?

Yes

No

Are you able to provide adequate supervision over this period?

Yes

No

The topic to be undertaken is (and the thesis should not exceed 20,000 words):

PART IV: By signing this form the student and supervisor confirm that the work to be completed and the submission date have been agreed upon.

Signatures:

Student

Date

Unit Coordinator

Date

Course Coordinator

Date

PLEASE NOTE:

This form should be returned to the Academic Coordinator in the School of Science and Technology upon completion, email admin-st@une.edu.au. Also, remember that you must enrol online into this unit. The validation of your enrolment will follow once this form is finalised.