

MONASH Handbook University 程序代写代做 CS编程辅导





FIT2108 ry based learning

seminar WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

Overview

QQ: 749389476

This undergraduate seminar unit is compulsory for undergraduate students who have been selected for the Industry Based Learning Program in the Faculty of Information Technology. It is a nonweighted unit and is taken in addition to any prescribed coursework.

The seminars are presented by the industry partners of the IBL program and are intended to provide the students with useful knowledge of current industry practise in IT. This seminar series should be attended prior to the commencement of an IBL placement.

Faculty:

Owning organisational unit:

Faculty of Information Technology Faculty of Information Technology

Study level:

SCA band:

Undergraduate

EFTSL:

Credit points:

0.000

Open to exchange or study abroad students?

程序代写代做 CS编程辅导

Offerings

S1-01-CLAYTON-ON-

Location: Clayton

Teaching period:

Wechat: cstutorcs Attendance mode:

Assignment Project Exam Help

Rules

Email: tutorcs@163.com

Enrolment Rule

Prerequisite: This unit is only available to students accepted into the Faculty of Information

Technology Industry Based Learning Program.

https://tutorcs.com

Contacts

Chief Examiner(s)

Mr Stephen Huxford

Stephen.Huxford@monash.edu Email:

Offering(s):

· Applies to all offerings

Learning outcomes

On successful completion of this unit, you should be able to:

- 1. Critique current
- terms of skills and knowledge. 2. Assess current in

Teaching approach Chat: cstutorcs

Peer assisted learning Assignment Project Exam Help

Email: tutorcs@163.com

Assessment QQ: 749389476

https://tutorcs.com

Pass Grade Only

Scheduled teaching activities

Seminars

Total hours: 24 hours

Offerings:

Applies to all offerings

Workload requirements

Workload

程序代写代做 CS编程辅导

Minimum total expected

ours per week.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com