

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





FIT3199

ry work experience

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

Overview

Internship is an important part of an academic curriculum in higher education institutions and is a requirement to graduate. This unit is designed to provide students with the opportunity to gain professional experience and firstchand/knpyledge in the field of study. Students on internship placement will participate full time in a defined, graduate level role at leading companies. Students will apply the knowledge, skills and practices of professional attitudes and behaviour developed in their academic units. They will develop communication, time management, self-reflection and customer service skills in business situations, experience and participate professionally in the corporate environment and obtain feedback from experienced supervisors on their performance.

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-MALAYSIA-ON

Location: Malaysia

Teaching period: First semester

Attendance mode: Welchat: cstutorcs

s2-01-MALAYSIA-ON-AMSSIGNMENT Project Exam Help

Location: Malaysia Email: tutorcs@163.com

Teaching period: Second semester

Attendance mode: Optimpus 749389476

https://tutorcs.com

Location: Malaysia

Teaching period: Summer semester A

Attendance mode: On-campus

Rules

Enrolment Rule

Prerequisite: Students must have completed a minimum of 96 credit points including FIT1049 or FIT1055 Professional practice.

Contacts

程序代写代做 CS编程辅导



Email: Lim.MeiKuan@monash.edu

Offering(s): WeChat: cstutorcs

· Applies to all offerings

Assignment Project Exam Help

Learning outcomes Email: tutorcs@163.com

QQ: 749389476

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

https://tutorcs.com

- **1.** Apply knowledge in computing, mathematics or programming in hardware or software development;
- 2. Select and adapt the relevant computing tools and programs;
- **3.** Apply and understand social, safety, culture, legal, ethics or integrity issues related to professional computing practices;
- 4. Communicate effectively orally and in writing;
- **5.** Develop leadership skills and confidence to work independently and as a member of a team

Teaching approach

程序代写代做 CS编程辅导

Assessment



On-time submission

Value %: 10

WeChat: cstutorcs

Offering(s):

- Second semester Alaksia On campus
 Summer semester A, Malaysia, On-campus

 Project Exam Help

Email: tutorcs@163.com

On-site visit by staff (presentation)

Value %:

QQ: 749389476

Offering(s):

https://tutorcs.com

- Second semester, Malaysia, On-campus
- · Summer semester A, Malaysia, On-campus

Final evaluation form by internship supervisor

Value %:

Offering(s):

- · Second semester, Malaysia, On-campus
- · Summer semester A, Malaysia, On-campus

Final report submission

Value %: 50

Offering(s):

- Second semester, Malaysia, On-campus
- · Summer semester A, Malaysia, On-campus

程序代写代做 CS编程辅导

On-time submission of Enrolment Form on Moodle

Value %: 10

Offering(s):

First semester, N



Full attendance record WeChat: cstutorcs

Value %: 10

Assignment Project Exam Help

Offering(s):

• First semester, Mataysia, On-tampus torcs @ 163.com

12 log book entries

QQ: 749389476

Value %: 10

https://tutorcs.com

Offering(s):

· First semester, Malaysia, On-campus

On-site visit by staff and presentation

Value %: 20

Offering(s):

First semester, Malaysia, On-campus

Final report submission

Value %: 50

Offering(s):

First semester, Malaysia, On-campus

程序代写代做 CS编程辅导

Workload requirements

Workload

Students on placement summer break betweer

e for 12 weeks with an industry partner during the r course.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com