

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





FIT4000

rs thesis extension

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Assignment Project Exam Help

Email: tutorcs@163.com

Overview

FIT4000 is an extension unit for all FIT undergraduate Honours degree students, where appropriate. Entry only available on approval by the Associate Dean (Education) where exceptional circumstances have been determined. https://tutorcs.com

Faculty: **Owning organisational unit:**

Faculty of Information Technology Faculty of Information Technology

SCA band: Study level:

Undergraduate

EFTSL: **Credit points:**

0.125

Open to exchange or study abroad students?

No

Offerings

S2-01-CLAYTON-ON-C編命代写代做 CS编程辅导

Location: Clayton

Teaching period:

Attendance mode:



Rules WeChat: cstutorcs

Enrolment Rule Assignment Project Exam Help

Prerequisite: Associate Pean (Education) approval required 163.com

Prohibition: FZA4000.

Students are not permitted to annot in the control of the control

https://tutorcs.com

Contacts

Chief Examiner(s)

Dr Bohan Zhuang

Email: Bohan.Zhuang@monash.edu

Offering(s):

· Applies to all offerings

Learning outcomes

On successful completion of this unit, you should be able to: CS编程辅导

1. Design a rigorous vel research project and develop project proposal;

2. Critically review r

earch design and reported findings;

3. Evaluate and select research methods and techniques of data collection and analysis appropriate to particular research designs, projects and disciplines;

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4. Conduct ethical research;

5. Communicate research findings in written and oral form in research and industry settings

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Teaching approach

QQ: 749389476

Research activities

https://tutorcs.com

Assessment

Presentation and final thesis

Presentation: this will take the form of a 7-8 minute video. Thesis: the substantive thesis (including appendices) should normally be 9,000-18,000 words for 18 credit point theses and 12,000-24,000 words for 24 credit point theses.

Value %: 100

Workload requirements

Workload

Varies according to remaining Fruitetien To be determined & Frentis relation.



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