

## Handbook 程序代写代做 CS编程辅导





FIT2082 ter science research

project WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

Overview

QQ: 749389476

This unit builds upon FIT1041 and FIT2089 or FIT2084 and allows students to conduct an independent research project. Students will be assigned to one of the Faculty of Information Technology's research groups, an academic supervisor and a research topic. Students may work on their project individually or in groups, as determined by their supervisor. During the semester, the student will be required to participate in research group events including seminars and presentations.

Faculty:

Owning organisational unit:

Faculty of Information Technology

**Faculty of Information Technology** 

Study level:

SCA band:

Undergraduate

2

**EFTSL**:

**Credit points:** 

0.125

6

Open to exchange or study abroad students?

>.<

# 程序代写代做 CS编程辅导

## **Offerings**

S2-01-CLAYTON-ON-0

Location: Clayton

Teaching period: Second semes

Attendance mode: Welchat: cstutorcs

## Assignment Project Exam Help

Requisites

Email: tutorcs@163.com

**Prerequisite** 

QQ: 749389476

→ FIT2083 https://tutorcs.com

6 CP

Innovation and research in computer science

#### **Contacts**

### **Chief Examiner(s)**

Dr Mahsa Salehi

Email: Mahsa.Salehi@monash.edu

Offering(s):

>,<

# 程序代写代做 CS编程辅导

#### Learning outcomes

On successful completi

ould be able to:

- 1. Participate as a n
- 2. Demonstrate how wood of hresearch: Stutorcs
- 3. Critically analyse and assess previous approaches to solve a particular research problem;  $\overset{\bullet}{Assignment} \overset{\bullet}{Project} \overset{\bullet}{Exam} \overset{\bullet}{Help}$
- 4. Formulate a research hypothesis and chose an appropriate methodology to evaluate that hypothesis;
- 5. Conduct the experiment and/or in plementation in order to evaluate the hypothesis;

#### **Teaching approach**

Research activities

#### **Assessment**

**Assignment 1: Project Specification** 

>,<

**Value %:** 10

# Assignment 1: Project 程。原式写代做 CS编程辅导

**Value** %: 15

Assignment 2: Workb

**Value %:** 15

WeChat: cstutorcs

**Assignment 3: Final Report and Project** 

Value %: 60 Assignment Project Exam Help

Email: tutorcs@163.com

Scheduled teaching activities QQ: 749389476

https://tutorcs.com

Total hours: 24 hours

Offerings:

· Applies to all offerings

#### Workload requirements

#### Workload

Minimum total expected workload to achieve the learning outcomes for this unit is 144 hours per semester typically comprising a mixture of scheduled online and face to face learning activities and independent study. Independent study may include associated reading and preparation for scheduled teaching activities.

>\_<

## 程序代写代做 CS编程辅导



WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com