

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





**FIT2032** 

ry-based learning

WeChat: cstutorcs

## Assignment Project Exam Help

## Email: tutorcs@163.com

## **Overview**

OQ: 749389476
Students on placement participate full time in a defined, graduate level role during a 22-week placement period at established partners of the Faculty of Information Technology industry based learning program including majorglobal companies, leading Australian companies and worldwide consultancies. The students on placement apply the knowledge, skills and practices of professional attitudes and behaviour developed in their academic units. They develop communication, time management 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:** 

0.375

18

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: First semeste

Attendance mode: Welchat: cstutorcs

## 52-01-CLAYTON-ON-CAMPS ignment Project Exam Help

Location: Clayton Email: tutorcs@163.com

Teaching period: Second semester

Attendance mode: Interpret 749389476

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### Rules

#### **Enrolment Rule**

### Prerequisite:

Available to students in all undergraduate degrees of the Faculty of IT who have been accepted into the Industry Based Learning program with at least 72 credit points including 60 FIT or MAT credit points.

Prerequisite units: One of FIT1045, FIT1053, FIT1048, FIT1051 or ENG1003.

- In addition prerequisite units for C2001 BCS and C2000 BInfoTech students: FIT1049 or equivalent
- In addition for C2000 BInfoTech students completing the Business Information Systems major: FIT1013

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### **Contacts**

## 程序代写代做 CS编程辅导



Email: Stephen.Huxford@monash.edu

Offering(s): WeChat: cstutorcs

· Applies to all offerings

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# Learning outcomes Email: tutorcs@163.com

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

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- 1. Set achievable and measurable goals;
- **2.** Develop and practice professional skills and attitudes including: initiative, communication, time-management and teamwork skills in a business environment;
- **3.** Develop solutions to business problems using information technology and other techniques;
- 4. Prepare documentation and written reports of a professional standard;
- **5.** Address performance improvement opportunities identified by industry supervisors;
- **6.** Develop information technology skills (such as business process modelling, performance enhancement of installed software, updating current software and developing new software) in a complex, corporate business environment.

## **Teaching approach**

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Supplementary assessments not evailable if a specific assessment in this unit is failed. Check the <u>supplementary assessments</u> page for details about exemptions.

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### **Assessment**

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Mid-placement evaluation

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Value %: 20

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**End-placement Evaluation** 

Value %: 30

**Oral Presentation** 

Value %: 20

**Written Reports** 

Value %: 23

Visit preparation

**Value %:** 5

## 

**Value** %: 2



## Workload req

Workload WeChat: cstutorcs

Students are on placement full-time for 22 weeks with the partners of the industry based learning program in a graduate lear

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Learning resources

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Required resources

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Software is supplied by industry partners during the placement.

### **Recommended resources**

Monash Library Unit Reading List (if applicable to the unit) <a href="http://readinglists.lib.monash.edu/index.html">http://readinglists.lib.monash.edu/index.html</a>

#### **Technology resources**

Students must regularly check Moodle for announcements, and monitor their email daily.

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