



MONASH
University

Handbook

程序代写代做 CS编程辅导

Unit



FIT1055 Professional practice and ethics

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

Overview

QQ: 749389476

<https://tutorcs.com>

This unit provides a practical and theoretical foundation in developing the skills required as a Professional IT graduate when entering the workplace. Topics addressed include: professional communication; teamwork; project meetings; professional computing societies code of conduct and ethics; research skills in a professional IT role; ethical reasoning theories; and critical thinking. During this unit, students will be provided with a range of contemporary ethical issues in Artificial Intelligence from the use and development of current and future computing, wearable and mobile App technologies.

Faculty:

[Faculty of Information Technology](#)

Owning organisational unit:

Faculty of Information Technology

Study level:

Undergraduate

SCA band:

2

EFTSL:

0.125

Credit points:

6



Open to exchange or study abroad students?

Yes

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Offerings

S1-01-MALAYSIA-ON-

Location: Malaysia

Teaching period: First semester

Attendance mode: On-campus



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S2-01-MALAYSIA-ON-CAMPUS

Location: Malaysia

Teaching period: Second semester

Attendance mode: On-campus

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Rules

Enrolment Rule

Prerequisite: Requires a minimum of 12 points of FIT units.

Prohibitions: FIT1049, FIT2003

Contacts

Chief Examiner(s)

Dr Nik Nailah Abdullah

Email: Nik.Nailah@monash.edu

Offering(s):

- Applies to all



Learning outcomes

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

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1. Comprehend a range of communication skills and modes that is effective for presentation, management and entrepreneurial.

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2. Distinguish a variety of techniques to enhance working collaboratively and managing conflict as part of a team

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3. Demonstrate research process in gathering and management of information, critical evaluation and responsible dissemination of material into lifelong learning skills.

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4. Conceptualise how various code of ethics - ACM, MNCC, ACS applies to IT professionals in a variety of coding and software development scenarios. In this context, discuss how the code of conducts affect their decision making.

5. Evaluate variety of ethical reasoning frameworks in making ethical decisions in the context of social, environment and legal aspects issues arriving from their work.

6. Describe how religious and cultural diversity contributes to solving future IT challenges in AI both locally and internationally.

Teaching approach

Active learning

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Assessment

Assignment 1 Investigate

Value %: 20



Assignment 2a Solution to the issue

Value %: 30

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Assignment 2b - Implement and present solution

group assignment

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Practice Reflection

Value %: 30

Scheduled teaching activities

Applied sessions

Total hours: 24 hours

Offerings:

- Second semester, Malaysia, On-campus

Tutorials

Total hours: 24 hours

Offerings:

- First semester, M



Workshops

Total hours: 24 hours

Offerings:

- Applies to all offerings

Workload requirements

Workload

We will allocate one hour after each forum/workshop and tutorial session for project consultation.
Note: It is important that you read and watch the provided notes and videos before attending the forum.

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.

Learning resources

Technology resources

Students will need to bring an electronic device to lectures such as Mobile Phone to complete Lecture Polls and other interactive activity.

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