

TUNKU ABDUL RAHMAN UNIVERSITY OF MANAGEMENT AND TECHNOLOGY COURSE FILE DOCUMENTS

DQA/708-02 16DEC2024/RO

FORM B: COURSE PLAN (To be uploaded in Google Classroom for students)

| Faculty/Centre: | FOCS | Course Coordinator: | Gan Lay Kee | | | |
|---|------------------------------|-----------------------------|--------------------|--------------|------------|--------------|
| Campus: | KL | Other Tutors and Lecturers: | Refer to timetable | | | |
| Course Code & Course Title: BACS3413 PROJECT II | | Moderator(s): | | | | |
| Programme(s): | RDS, RIS, RIT, RSD, RST, RSW | Examiner(s): | Gan Lay Kee | | | |
| Credit Hours: | 3 | Contact hrs/sem: | LO | T 0 | P 0 | O/B 0 |
| Session: | 202501 | Course Weighting: | CA 100% | PR 0% | | FA 0% |
| Academic Year: | 2024/25 | Passing Threshold | CA 50% | PR 0% | | FA 0% |

| Week | | Topics | Reference Materials (Books/Titles, Journals, Web articles, etc) | Remarks |
|------|-----------|--|---|---------|
| 1 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Completion of Project Chapters in progress, System Preview with Supervisor, Project 2 System improvement | 1. Tsui, F., Karam, O., & Bernal, B. (2023). Essentials of Software Engineering (5th ed.). Jones & Bartlett Learning. https://tarcez.tarc.edu.my/login? url=https://search.ebscohost.com/login.aspx? direct=true&scope=site&db=nlebk&db=nlabk&AN=3135670. 2. Adams, K. A., & McGuire, E. K. (2023). Research Methods, Statistics, and Applications (3rd ed.). Sage. 3. Sundaramoorthy, S. (2022). UML diagramming: a case study approach. CRC Press. https://tarcez.tarc.edu.my/login? url=https://search.ebscohost | |
| 2 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Completion of Project Chapters in progress, System Preview with Supervisor, Project 2 System improvement | same as above | |

| Week | | Topics | Reference Materials (Books/Titles, Journals, Web articles, etc) | Remarks |
|------|-----------|---|--|---------|
| 3 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Completion of Project Chapters in progress, System Preview with Supervisor, Project 2 System improvement | same as above | |
| 4 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Completion of Project Chapters in progress;System Testing with Supervisors and Moderators | same as above | |
| 5 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Completion of Project Chapters in progress;System Testing with Supervisors and Moderators | same as above | |
| 6 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Completion of Project Chapters in progress;System improvement;System Testing with Supervisors and Moderators; Make Good Testing for students who did not fulfil the requirements to pass Project II | same as above | |

| Week | | Topics | Reference Materials (Books/Titles, Journals, Web articles, etc) | Remarks |
|------|-----------|---|---|---------|
| 7 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Completion of Project Chapters in progress;System improvement;System Testing with Supervisors and Moderators; Make Good Testing for students who did not fulfil the requirements to pass Project II | same as above | |
| 8 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Completion of Project Chapters in progress;System improvement;System Testing with Supervisors and Moderators; Make Good Testing for students who did not fulfil the requirements to pass Project II | same as above | |
| 9 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Preparing and Submission of Draft Final Report | same as above | |
| 10 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Preparing and Submission of Draft Final Report | same as above | |

| Week | | Topics | Reference Materials (Books/Titles, Journals, Web articles, etc) | Remarks |
|------|-----------|---|---|---------|
| 11 | Lecture | N/A | | |
| | Tutorial | N/A | | |
| | Practical | Preparing and Submission of Final FYP Report (individual) and all associated deliverables (digital submission, source code, etc) | same as above | |
| 12 | Lecture | NA | NA | |
| | Tutorial | NA | NA | |
| | Practical | Preparing and Submission of Final FYP Report (individual) and all associated deliverables (digital submission, source code, etc) | same as above | |

^{*} Any changes made in the course plan must be recorded. For replacement of classes, please refer to the Replacement record kept in Central filling.

| Continuous Assessment Type | Weighting | Week of Submission |
|----------------------------|-----------|--------------------|
| Project 2 Portfolio | 100 | 11 |

Prepared by Course Coordinator:

Approved by Course Leader/Programme Leader/Associate Dean /

Head of Division:

Name : Gan Lay Kee Name : Mazlinda Binti Nezam Mudeen

Date: 22/01/2025 Date: 28/01/2025

Notes:

1. Upon the approval by the Course Leader/ Programme Leader/ Associate Dean,/Head of Division Form B must be uploaded onto respective online classroom and distributed to the lecturers at Branch level.

- 2. Lecturers are advised to take into account the public holidays when planning the course plan.
- 3. Lecturers are advised to take into account the previous recommendation stated in Form J