**BACS 3403 Project I Deadlines for Academic Year 2017**

Students are strongly advised adhere to the following deadlines in preparing their FYP as lecturers will use these deadlines as their references. May Intake 2016 (Entry to Year 1) 31 :dr.ChawJK, Mazlinda, TanBS & dr.WongTL

|  |  |  |
| --- | --- | --- |
| **Tasks** | **Dates** | **Remarks** |
| Proposal submission | Latest by  3/11/2017 (Week 3) | Students will assigned to the respective supervisor on week 1 during project briefing. |
| **Moderation of Project Proposal** | Latest by  24/11/2017  (week 6) |  |
| **Chapter 1**  Introduction **\*[1]** | **Submission**  **Latest by**  1/12/2017  Week 7 | 1. To confirm project scope 2. Chapter 1, which includes:  * Introduction * Project specification * Research area |
| **Chapter 2**  Research Background | **Submission**  **Latest by**  29/12/2017  Week 11 | 1. To carry out background research, including literature review or preliminary research to gather requirements 2. Chapter 2, which may include:  * theoretical considerations and Literature review * Project/System background * Other related work background * Preliminary research or feasibility study (e.g. market survey) results |
| Continue in **March semester** | | |
| **Chapter 3**  Methodology and Requirements Analysis | 5/3/2018  Week 1 | 1. To present the results of the gathered requirements (if any) 2. Chapter 3, which may include:  * Research Approaches (e.g. questionnaire, experiments) * Research or development model (e.g. agile, SDLC, prototyping, machine learning, fuzzy logic) * Requirements Analysis |
| **Chapter 4**  System Design | 23/3/2018  Week 3 | 1. To present the design diagrams, e.g. UML diagrams 2. Chapter 4, which may include  * System/software Design Specifications * Algorithms |
| Submission of Project I Portfolio (individual) | 30/3/2018  Week 4 | Submit all updated work, including Proposal, Chapter 1 to Chapter 4, diagrams, etc. (in either softcopy or hardcopy) |

**BACS3413 Project II Deadlines for Academic Year 2017/2018**

|  |  |  |
| --- | --- | --- |
| **Tasks** | **Dates** | **Remarks** |
| 1. **Chapter 5**   Results   1. System Preview | 28/5/2018 – 8/6/2018  (Week 1 – Week 2) | 1. Present test case or experiment plan 2. Chapter 5 may include:  * testing approaches / research hypotheses * test cases (at least 2 modules) and respective results * experiment plan and respective results |
| Final Testing with Supervisor and Moderator | 22/6/2018  (Week 3 – Week 4) |  |
| Make Good Testing | 29/6/2018  Week 5 |  |
| Submission of Draft Thesis | 20/7/2018  Week 8 | Compilation of all chapters, which also includes:   * Chapter 6 Conclusion and Recommendations   - to discuss the results to see whether the end product achieves the project objectives.)  - to provide recommendation and discuss future improvements   * Appendices that may include   - Developer Guide  - User Manual  - Supportive documents |
| Submission of Final Thesis (individual) | 3/8/2018  Week 10 |