**Stage 1: GP1 Phases, Timeframe and Deliverables**

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| **Project**  **Phase** | **Planning** | **Analysis** | | **GP1 closing** | |
| **Background Studies Analysis** | **Requirement Analysis** | **GP1 Final Submission** | **Presentation** |
| **Week #** | **1-4** | **4-7** | **8-11** | **12** | **12** |
| **Deliverables to supervisor\*** | 1. **Project Planning** (to gain feedback on Chapter 1) 2. Finalized **GP1 proposal summary form** to gain final acceptance 3. **Planning phase** **documentation** (to gain feedback on Chapter 1) | 1. **1st  Progress report** to gain supervisor review 2. **Background Studies Analysis** (to gain feedback on Chapter 2) 3. **2nd progress report** with supervisor review | 1. **3ed Progress report** to gain supervisor review 2. **Requirement Analysis and initial system design** (to gain feedback on Chapter 3) 3. **GP1 Final Report and Presentation first draft** (to gain feedback) | 1. **GP1 Final Report** ( to gain supervisor's signature and approval for evaluation) 2. **Project descriptions** first draft | 1. **GP1 Final Presentation** |
| **Week due** | **1-4** | **4-7** | **8 -11** | **12** |  |
| **Deliverables to Coordinator**  **IS Dep Submissions**  **By Thursday of the due week.** | 1. Signed **first meeting form** 2. Initial accepted **GP1 proposal summary form** 3. Final accepted **GP1 Proposal summary form** | 1. **1st progress report** with supervisor review 2. **2ed progress report** with supervisor review | 1. **3rd Progress Report** with supervisor review 2. **GP student survey** (All members). | 1. **GP1 Report** and **presentation slides** after supervisor approval for evaluation 2. **Project descriptions** first draft |  |

**Stage 2: GP2 Phases, Timeframe and Deliverables**

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| **Project**  **Phase** | **GP2 Initiation, Planning, and Analysis** | **Design** | **Implementation** | | **GP2 closing** | | | |
| **Coding** | **System testing** | **GP2 final submissions** | **Presentation** | | **GP2 Final submission** |
| **Week #** | **1-2** | **3-4** | **5-8** | **9-10** | **11** | **12** | | **13** |
| **Deliverables to supervisor\*** | 1. **First meeting form** to gain signature and approval. 2. **Project Planning and Analysis**  (to gain feedback on Chapters 1,2 and 3). | 1. **System Design** (to gain feedback on Chapter 4). 2. **1st Progress report** to gain supervisor review. | 1. **System Implementation** 2. **Project descriptions** Final Draft (to gain supervisor approval). 3. **2nd Progress report** to gain supervisor review. | 1. **3rd Progress report** to gain supervisor review. 2. **System Testing** 3. **GP2 Final Report and Presentation [slides and poster] first draft** (to gain feedback). | 1. **GP2 Final Report** ( to gain supervisor's signature and approval for evaluation). | 1. **GP2 Final Presentation.** | | 1. **GP2 Final Report and Presentation [slides** **and poster]** after modification according to assigned GP2 committee feedback. |
| **\*** The above table shows the minimum required deliverables to the supervisor; however, the supervisor might ask students for more required deliverables. | | | | | | | | |
| **Week due** | **2** | **4** | **7** | **9** | **11** | | **12** | **13** |
| **Deliverables to Coordinator**  **IS Dep Submissions**  **By Thursday of the due week.** | 1. Signed **first meeting form.** | 1. **1st progress report** with supervisor review | 1. **2nd progress report** with supervisor review 2. **Project Descriptions** with supervisor approval. | 1. **3rd Progress Report** with supervisor review 2. **GP student survey** (All members). | 1. **GP2 Final Report** and **presentation [slides and poster]** after supervisor approval for evaluation. | |  | 1. **Post-discussion submissions** after modification according to assigned GP2 committee feedback |