

REQUIREMENT PLAN

**Version1.0**

**Nhuan Tran**

**25/04/2017**

**VERSION HISTORY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Version #** | **Implemented**  **By** | **Revision**  **Date** | **Approved**  **By** | **Approval**  **Date** | **Reason** |
| 1.0 | Nhuan Tran | 15/05/2017 |  |  |  |
|  |  |  |  |  |  |

Table of Contents

[1. Introduction 3](#_Toc482624803)

[2. Project overview 3](#_Toc482624804)

[3. Process 4](#_Toc482624805)

[4. Roles and responsibilities 4](#_Toc482624806)

[5. Milestone 5](#_Toc482624807)

[6. Schedule 5](#_Toc482624808)

[7. Reference 5](#_Toc482624809)

1. **Introduction**

This document provide overview and clearly about plan for Requirement. Detail plan for requirement management. Detail about roles and responsibility of each member in each process of Faculty Information System. Support to manage schedule, role, responsibility, activity in process requirement Faculty Information System. Not only that but it also show those Milestone of document and Baseline of Customer for phase.

1. **Project overview**

* Current, the Faculty of Information Technology don’t have a channel contact with students. The shared information between faculty staffs and students mainly viva directly meeting, email or papers posted on the note board.
* This project will create a new system help faculty resolve issuers.

1. **Process**



*Figure 1. Requirement Process*

1. **Roles and responsibilities**

|  |  |  |
| --- | --- | --- |
| **Role** | **Name** | **Responsibility** |
| Requirement Leader | Nhuan Tran | * Manage schedule * Assign tasks * Review documents * Elicit, analyze document requirements |
| Requirement Engineer | All member | * Elicit requirements * Make prototypes * Analyze requirements * Research information for developing requirements * Document specifications |
| Stakeholder | * Customer: Mr.Phung Bui * User: Present Students, Old Students, New Students, Parents, Staff | * Provided requirement that they need system interactive. * Validate User Requirement and Software Requirement Specification to ensure enough requirement that they need. |

*Table 1. Roles and Responsibilities*

1. **Milestone**

|  |  |
| --- | --- |
| **Milestone** | **Date** |
| Requirement Plan document |  |
| Finish Elicitation phase |  |
| Finish Analysis phase |  |
| Finish Specification phase |  |

*Table 2. Milestone*

1. **Schedule**
2. **Reference**

* Requirement engineering knowledge
* Document of K15, K18 Capst