

Training Plan

**Version1.0**

**Anh Minh**

**07/11/2019**

**VERSION HISTORY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Version #** | **Implemented**  **By** | **Revision**  **Date** | **Approved**  **By** | **Approval**  **Date** | **Reason** |
| 1.0 | Anh Minh | 07/11/2019 |  |  | Create Document version 1.0 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Nội dung

[**I.** **Introduction** 3](#_Toc23982453)

[**II.** **Points Of Contact** 3](#_Toc23982454)

[**III.** **Needs And Skills Analysis** 3](#_Toc23982455)

[**IV.** **Training Methodology** 3](#_Toc23982456)

[**V.** **Training Environment** 3](#_Toc23982457)

[**VI.** **Training References** 3](#_Toc23982458)

[**VII.** **Training Schedule** 4](#_Toc23982459)

1. **Introduction**

This training plan aims to train group members on: Incremental model, react native, GIS

1. **Points Of Contact**

The points of contact for "Incremental Model" Training, as well as section training schedulers, are listed in the table below. For any questions concerning training development, coordination, or facilitation, please contact the appropriate point of contact below.

|  |  |  |
| --- | --- | --- |
| Role | Name | Contact Number |
| Training Developer |  |  |
| Lead Facilitator | Đặng Đình Hòa |  |
| Consulting Group Training Scheduler | Đặng Đình Hòa |  |

1. **Needs And Skills Analysis**

Because this is a software project with new technology and clear requirements, the implementation of "Incremental Model" is very suitable.

Because the customer requires the application to run on iOS and ANDROID, it is important to learn "React Native".

The learning objectives for this training are:

* Understand the Incremental Model
* Proficiency in "React Native"
* Understand the GIS

1. **Training Methodology**

The training program will last “?” days

Divide the reading material for each member to achieve the highest efficiency

Organize group meetings (Online/Offline) and test each member's knowledge after the meeting.

1. **Training Environment**

The training will take place in the "Coffee O'clock" group meeting room.

* Maximum capacity of 6 members
* Has power outlet and wifi

1. **Training References**

Incremental Model: [*Link 1*](https://www.geeksforgeeks.org/software-engineering-incremental-process-model/)*,* [*Link 2*](https://viblo.asia/p/quy-trinh-phat-trien-phan-mem-l5XRBVZeRqPe)*,* [*Link 3*](https://viblo.asia/p/cac-mo-hinh-phat-trien-phan-mem-GrLZDwbgKk0)

React Native: [*Link 1*](https://facebook.github.io/react-native/)*,* [*Link 2*](https://github.com/facebook/react-native)*,* [*Link 3*](http://www.reactnative.com/)

GIS (*Geographic Information System*): [*Link 1*](https://vi.wikipedia.org/wiki/H%E1%BB%87_th%E1%BB%91ng_Th%C3%B4ng_tin_%C4%90%E1%BB%8Ba_l%C3%BD)*,* [*Link 2*](https://khoaluantotnghiep.com/gis-la-gi/)*,* [*Link 3*](https://luanvanviet.com/gis-la-gi-nhiem-vu-va-thanh-phan-cua-gis/)

1. **Training Schedule**

The training program will last “?” days with the following training schedule:

Day 1:

|  |  |  |  |
| --- | --- | --- | --- |
| Time | Subject | Location | Materials Required |
|  |  |  |  |
|  |  |  |  |

Day 2:

|  |  |  |  |
| --- | --- | --- | --- |
| Time | Subject | Location | Materials Required |
|  |  |  |  |
|  |  |  |  |

Day 3:

|  |  |  |  |
| --- | --- | --- | --- |
| Time | Subject | Location | Materials Required |
|  |  |  |  |
|  |  |  |  |