Brock Butler Use Case Specification UC-S01 Schedule View Date Modified: 02/05/2013

Version: 1.0

Revision History

| Date | Version | Change | Author |
|------------|---------|---------------|----------------|
| 02/05/2013 | 1.0 | Initial Draft | James Grisdale |
| | | | |
| | | | |
| | | | |

1. Use Case Narrative

| Name | chedule View | | |
|-------------------|---|----|--|
| Brief Description | Displays current course schedule and added tasks to user | | |
| Actors | User, SQLite Database | | |
| Preconditions | - Course information in database | | |
| Post-Conditions | - A list of upcoming events displayed to the user | | |
| Triggers | - User selects from main interface | | |
| Flow of Events | Basic Flow | | |
| | System accesses database for current course information | | |
| | System displays a schedule of upcoming events for each course in databa | se | |
| Alternate Flow | Alternate Flow: No information in the database to be displayed | | |
| | Prompt user to add a new course | | |
| | 2 Display Course Manager option | | |

2. Use Case Sign-off

| Name | Approval Status |
|----------------------|-----------------|
| Matthew Menonkariyll | |
| James Grisdale | |
| Taras Mychaskiw | |