# Brock Butler Class Design Document CD-COURSE06 CourseHandler Date Modified: 02/26/2013

Version: 1.0

### **Revision History**

Date	Version	Change	Author
02/26/2013	1.0	Initial Draft	James Grisdale

### **Description**

CourseHandler allows access to the database to get a list of current courses as well as adding and deleting courses from the current course database.

#### **Constructors**

- public CourseHandler();
  - o sets up the database for use

#### **Methods**

- public ArrayList<Course> getRegisteredCourses();
  - o returns registered courses from the database
- public updateCourse(Course course);
  - o inserts new information into the proper locations in the database for a given course
- public ArrayList<String> getSubjects();
  - o returns full subject list.
- public ArrayList<String> getCodes(String subj);
  - o returns courses offered in a particular subject
- public Course getCourse(String subj, String code);
  - o returns course information for a subject and course code
- public int addCourse(Course course);
  - o Adds course information to the current course table
- public int removeCourse(Course course);
  - o Removes a course from the current course table

- public ArrayList<String> getOfferings(String subj, String code);
  - o Returns list of offerings for a specific subject
- public ArrayList<Task> getTasks();
  - o Returns all tasks
- public addTask(Task task);
  - o Add a task to the task table
- public removeTask(Task task);
  - o Delete a task from the database
- public ArrayList<String> Query(String query);
  - o Allows for a custom query to be made

## Class Responsibility Collaboration Card

Responsibilities	Collaborators
Allows access to database functions	Course
	CurrentCourseHandler
	Scheduler
	CourseManager
	CourseListHandler
	MasterCourse
	BrockU

# Class Design Sign-off

Name	Approval Status
Matthew Menonkariyll	
James Grisdale	
Taras Mychaskiw	