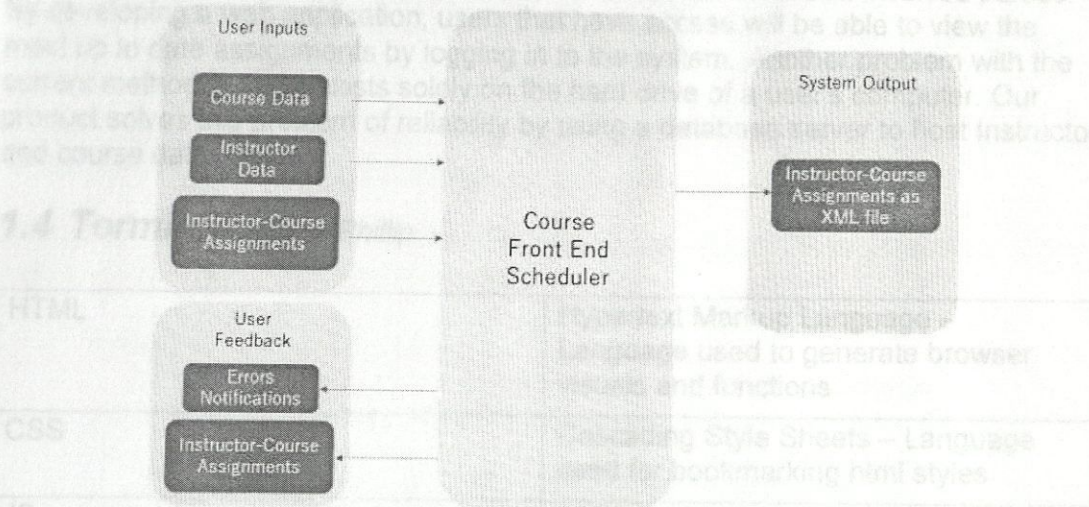


1 Introduction

This document contains the functional specification for the Course Front End Scheduler. The Course Front End Scheduler is a web-based application that allows University Program Coordinators to assign Instructors to the courses that they are teaching for a certain school-year semester. It also allows the user to export a complete document of all Instructor-course assignments as an XML file. Shown below is a block diagram of our system.



1.1 Summary – Kiana & David

The Course Front End Scheduler is a web-based application that encompasses the software components needed to allow users to remotely access a database and manage Instructor-course assignments. Interaction with the system occurs through a web-page based front end that allows the user to view and edit Instructor and course information. The primary goal of this project is to create an application that is convenient and ergonomic for the user, while remaining simple to implement and maintain by administrators. The project is being designed with the intention of being implemented on a secure server on the Texas State University network system. Users of this application include Program Coordinators and Administrative Assistants of the Ingram School of Engineering, and System Administrators.

1.2 Sponsor Requirements – Kiana

A key requirement outlined by the sponsor is to produce a system centred and designed around usability for Program Coordinators. The proposed system will have a user-friendly, easy-to-navigate interface that presents an intuitive process of Instructor-course assignment. A second requirement is to integrate the XML file export feature into the application. The exported XML file is to contain information regarding Instructor-course assignment to be used by an outside Class Scheduling Software, UniTime ref[1].

*replaces
excel on
standalone
PC*

*and later
Dept chairs
+
Director*

3. User selects specific Instructor to open detailed view
 4. User selects "Edit Instructor"
 5. User changes information regarding Instructor and confirms
 6. System updates Instructor information and all pages
- Assign Instructor to course
 1. User logs in through the login portal using their credentials
 2. User selects "Courses" tab to view full list of courses
 3. User selects specific course to add Instructor
 4. User selects Instructor from list to add as Instructor for course
OR
 2. User selects "Instructors" tab to view full list of Instructors
 3. User selects specific Instructor to add to a course
 4. User selects course from list to assign the Instructor to
 5. System updates Instructor/course information and all pages
 - Export data
 1. User logs in through the login portal using their credentials
 2. User selects "Export Data" tab
 3. User selects method of exportation
 4. System provides formatted export file to user

add Director

2.2 Administration Functions – Kiana

The users of this application are Program Coordinators, Administrative Assistants, and System Administrators. Program Coordinators are authorized to view and edit Instructor & course information and make Instructor-course assignments. Administrative Assistants are authorized to view Instructor & course information and Instructor-course assignments. System Administrators have access to the administrative functions of the system, which include installing and maintaining the web-page, back end and database systems on a server. In addition to administrative functions, System Administrators have access to the entirety of the program, since it is not feasible to design a system that can be implemented by a third party that does not have this access.

2.3 Error Handling – Phillip

Errors in text inputs are handled automatically by HTML and the Javascript distribution being used in the program.

Errors on the server side will be handled using HTTPS error codes. Such that if the server is down for maintenance or if there is some error in transferring data from the server to the webpage then a relevant error page will be displayed. (Eg. 404 Page not found if the user attempts to access a page that does not exist or is currently inaccessible)

2.4 Safety and Security – David

There are no physical safety considerations that need to be made for this project, since it is purely software based and has no methods of physically interacting with the user. The data saved and used in the program will be frequently backed up (as needed) to a secure database to provide information safety in the event that data is accidentally deleted or incorrectly altered in the program. Access to the program

with UniTime, the course scheduling software will include the functionality of outputting a formatted XML file which contains all the course and Instructor information to be used by UniTime.

The project will be dependent on and will include the following software:

- NodeJS
- AngularCLI
- Python
- Flask
- SQLAlchemy
- PostgreSQL

2.6.3 Hardware – Phillip

The project is purely software, however, regarding hardware, the application will require a server to run on.

Recommended System Requirements:

Processor: Quad Cortex A53 @ 1.2 Ghz (or equivalent)

Memory: 1GB SDRam

Storage: 1GB

Network: An ethernet or wi fi connection

H/w
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need

2.6.4 Mechanical N/A

2.7 Boundary Conditions and Constraints – David

The user interface must be able to be embedded into a webpage or otherwise remotely accessed, this necessarily limits the language and software that can be used to implement the user interface.

The platform that the system is deployed on has to support the software the system is employing, namely AngularJS, Flask, and MySQL. In other words it must satisfy the hardware conditions as listed in 2.6.3

The system itself needs to be deployed on a platform that is stable enough in nature that throughout its normal usage will not corrupt or interrupt the system. This means that the platform needs to be able to reset to a functioning state if it is shut off or loses power and begin running the course scheduling system automatically.

Per Dr. Compeau's request, a functional beta version of the program must be operational before Winter break

Texas State University has fairly strict policies on what programs are allowed to be hosted on their servers, it is unclear whether their policies would allow a program like ours to be run on their servers. If Texas State University will not allow our program to run on their servers, an alternative will have to be determined.

2.8 Performance – Phillip

This is a web application. However, to remove the variability of internet bandwidth and response time, response rates of the application will be tested locally. All of these tests will be done for every planned live release.

Performance Parameters		
Function	Description	How Tested
Releases	When a release is pushed from the development server to the live server, automatic updating should occur.	Updates will be pushed and checked to see if live server portrays updates correctly.
User interface	All pages load within a response time of 1ms 50ms	Response time will be measured in Chrome's Network Tool.
Memory usage	Memory Usage Limit will be 500MB, but we expect a much lower usage.	Memory Usage will be measured in Linux, using 'ps' and 'valgrind', Task Manager in Windows
User Input	User Input should populate in the correct formats and fields in the database	Test front end input forms, check database field and tables
Error Dialogs	Correct error dialogs should generate when a user assigns an Instructor to a course outside of Instructor parameters	Create error, check dialogs, majority will be QA tested in Alpha release
Security	There will be a login management system for the application. Data should also be encrypted using HTTPS protocol using TLS.	Check datastream with Wireshark.
Platforms	The system will run on the following computer platforms: (a) Windows 10 (b) Windows 7 (c) OSX (d) Linux	Test on all these operating systems. This has already been done for initial development.

3 Project Alignment Matrix – ALL

Outside Advisors (if any) and affiliations:

TABLE 1: Knowledge Alignment Matrix

Course No.	Core knowledge	Specific knowledge incorporated by team
EE 3350 (Electronics I)	Design and analysis of active devices and equivalent circuits	
EE 3370 (Signals and Systems)	Frequency domain representation of signals and frequency response, transfer functions	
EE 3420 (Microprocessors)	Principles of operation and applications of microprocessors	
EE 4352 (Introduction to VLSI Design)	Analysis and design of CMOS integrated circuits	
EE 4370 (Communications Systems)	Transmission of signals through linear systems, analog and digital modulation, and noise	

Add CS courses in separate table

TABLE 2: Constraint Alignment Matrix (and applicable standards)

ABET Criterion 3 (c): "an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability."

Constraint Type	Specific Project Constraint
Economic	
Environmental	
Health and safety	
Social/Ethical	
Applicable Standards	