Course Syllabus

Course Title

Web Development Using Application Frameworks

Course Number

IS590WFO

Semester

Spring 2019

Instructor

Kevin Trainor

Teaching Assistant

Roger Ho

Contacting the Instructor or Teaching Assistant

The preferred method for contacting either Roger or me is by entering a request using the <u>Request Center portal for this course</u>. PLEASE, DO NOT send requests to our regular email addresses.

The Request Center portal for this course has been implemented using the <u>iCourse – JIRA Service Desk</u>. If you are new to using the service desk, please visit the <u>introduction</u> page for instructions and tips.

On an emergency basis, you may contact me using my mobile phone number: 847-650-9706.

Catalog Course Description

A course in the use and evaluation of Web application frameworks for system architects, designers, and developers.

Detailed Course Description

Today, many substantial Web applications are designed and built using a Web application framework. These frameworks provide standard ways to build and deploy Web applications that can increase developer productivity, increase software quality, and reduce application maintenance. Web frameworks typically use architectural patterns like Model-View-Controller (MVC) to separate code that implements the data model, business rules, and user interface. Frequently, they also employ architectural patterns like a database persistence layer to greatly simplify database coding within the Web application. Other common features of Web application frameworks include built-in support for Web page templating, user authentication/authorization, content caching, URL mapping, session management, Web services, and various content management features.

This course will explore the common features of Web application frameworks in general while providing hands-on experience using Django, a popular open-source Web application framework based on Python. Students will complete a series of coding assignments that build Django design/development/deployment skills while providing

insights into standard features of Web application frameworks. In the final project, each student will design and build a full-featured Django Web application to address a problem of her/his own choosing.

The audience for this course includes system architects, designers, and developers who wish to consider a Web application framework as a platform for creating substantial Web applications. These include business applications, digital libraries, institutional repositories, and research data repositories, as well as workflow applications for data collection, data extraction, data cleaning, and data analysis.

Prerequisites

- Experience in creating static Web sites using HTML and CSS
- Experience in Python programming (IS452 or equivalent)
- Experience in creating dynamic Web sites using tools like PHP is helpful but not required.
- Experience in using relational databases is helpful but not required.

Course Outcomes

After completing this course, you should be able to:

- 1. Identify the advantages of using a Web application framework when designing, developing, and deploying a Web application.
- 2. Identify common features of Web application frameworks in general.
- 3. Explain how the specific features of Django correlate with common Web application framework features.
- 4. Design, code, test, and deploy Web applications that use Django features for:
 - a. Models
 - b. Templates
 - c. URL Mapping
 - d. Views
 - e. Forms
 - f. User authentication/authorization
 - g. Session management
- 5. Design, code, test, and deploy a full-featured Django application to solve a problem of your own choosing.
- 6. Evaluate the suitability of a particular Web application framework based upon an anticipated set of non-functional requirements.

Instructional Methods

- Reading
- Online lecture/discussion sessions using Blackboard Collaborate Ultra
- Video tutorials
- Text-based online discussion via Moodle forums
- Designing, coding, testing, and deploying a full-featured Django application

Required Texts

Pinkham, A. (2016). Django Unleashed. Pearson Education.

Print ISBN: 9780321985071 eBook ISBN: 9780133812398

Pro Git (2nd Edition)

By Scott Chacon and Ben Straub

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https://git-scm.com/book/en/v2

Please Note: This electronic version is free. It is the version that I recommend.

Technology Requirements

You will be completing coding assignments and conducting your final project using your own computer. I recommend that you use a computer that runs Windows 10 or a recent release of MacOS. While the software that we will be using for this course does run on Linux computers, there will be substantially less technical support available for Linux. If you want to use a Linux computer for your coursework, please contact me first.

You will be installing the following software on your computers for this class:

- The PyCharm integrated development environment (IDE) for Python
- The Anaconda open data science platform for Python
- The Git version control system
- The SourceTree client for Git

You will be deploying some of your coding assignment solutions to a cloud-based Django hosting facility provided by Python Anywhere. Free accounts are available from Python Anywhere that have all of the capabilities that you will need during the course.

All of the software and services that you will be using are free for your use during this class. I have recorded detailed tutorial videos to help you download, install, and begin using the required software on computers running Windows 10 and recent releases of MacOS. Links to these resources will be provided in our Weekly Schedule.

Course Schedule

The schedule for this course will be available via our Weekly Schedule at:

https://courseinfo.ligent.net/2019sp/ illinois/is590wfo/index.html

The course schedule is always subject to reasonable change to account for changes in circumstance and to correct errors. When I make changes to the schedule, I will announce them via the Moodle Announcements Forum.

Course Elements

1. Readings

Required readings will be assigned from the resources listed above and from other resources that will be identified in the Weekly Schedule. Generally, readings are

chosen to accompany our online lecture/discussion session for the week. So, you should expect to complete the readings before class.

Optional readings will be assigned from time to time. These will typically represent alternate expressions of the same material, or interesting supplementary topics.

2. Tutorial Videos

I will be providing a series of tutorial videos that show a skill being practiced using the PyCharm IDE and related software tools. Typically, you will be assigned a parallel coding assignment in the same week that can be accomplished using the approach demonstrated in the video.

3. Coding Assignments

There will be Coding Assignments approximately weekly. As mentioned above, coding assignments will often be paired with tutorial videos. These should allow you to complete your Coding Assignment using the same approach that has been demonstrated in the video.

A Moodle dropbox will be provided for submitting each assignment. Instructions for each Coding Assignment and a grading rubric will be published in the Weekly Schedule.

Solutions to the Coding Assignments will be reviewed at the start of our next class. I will ask for one or two student volunteers to present their work and we will discuss it (constructively and supportively). Then, I will present my version of the assignment solution (never perfect) and we will discuss that as well. The real learning comes from the combination of having attempted to solve the coding assignment and the subsequent discussion. Those who have really done the work before the class discussion of the assignment will get that benefit. Those who wait and do the work later will get a greatly reduced benefit. Having seen our solutions, they will miss out on the benefit of having tackled one of these problems on their own.

A major goal for this course is to build your proficiency in self-evaluation of your work. To build this skill, I will expect you to be able to estimate your grade on each Coding Assignment. After each Coding Assignment, we will review solutions during our next class. Further, I will publish a copy of my solution on our Moodle page. These published solutions and solution discussions will serve as your primary feedback for the Coding Assignment.

As secondary feedback, your Coding Assignment submissions will be graded and commented upon. This feedback will be published to the Moodle assignment submission activity within approximately 2 weeks.

While separate grading rubric and assignment submission instructions documents will be published, the following is a summary of the grading rubric features for coding assignments:

 10 points will be awarded for submitting a single, properly named, properly organized, and gradable file to the proper Moodle assignment submission activity. A minimum of 75 points will be awarded for submissions that are submitted on time, and that demonstrate a good faith effort on all parts of the assignment. Late submissions will be awarded 74 points or fewer in this category.

The implication of this grading scheme is that you can expect a score of 85 or higher on all Coding Assignments that meet both of these criteria.

4. Participation

- a. You are expected to read all of the posts made in all of the discussion forums and respond with short posts when appropriate.
- b. On Tuesday evenings from 6:30 PM to 7:30 PM, we will have an optional Online Lab Session using the Blackboard Collaborate Ultra platform. For more details, see *Online Lab Sessions* above.

Participation grades will be based upon the number of participation points earned during the semester. These are the activities through which you can earn participation points:

Activity	Points Earned
1 post to the Open Discussion forum.	1
1 speaking contribution during class	2
1 chat contribution during class	1
1 presentation of your Coding Assignment solution during class.	5
1 presentation as spokesperson for your group	5

5. Framework Evaluation Paper

Each student will write a paper presenting the conclusions of their evaluation of the suitability of a candidate Web application framework (other than Django) for a set of functional and non-functional requirements which they could reasonably expect to encounter in the workplace. Your paper should be about 1500 to 2000 words. In addition, you will need to cite a minimum of 10 sources.

Detailed instructions and a grading rubric for the Framework Evaluation Paper will be published separately.

6. Final Project

You will be expected to plan, gather requirements for, design, code, test, and deploy a Web application using Django as your Final Project. Detailed instructions and grading rubric for the Final Project will be published separately. The following are highlights from those requirements:

- The Web application should fully demonstrate the Web application framework features covered in the class.
- The Web application should include significant add/change/delete database functionality.
- The Web application should be sufficiently interesting to you that you are likely to continue to develop and maintain after the course is complete.

Grading

Basis for Determining Grade

The various components of student work will contribute to the final grade based upon the following percentages:

•	Coding Assignments	35%
•	Framework Evaluation Paper	20%
•	Final Project	35%
•	Participation	10%

Letter grades will be determined as follows:

97 - 100%;

70 - 72%;

A 93 - 96%;
A- 90 - 92%;
B+ 87 - 89%;
B 83 - 86%;
B- 80 - 82%;
C+ 77 - 79%;
C 73 - 76%;

Α+

C-

- D+ 67 69%;
- D 63 66%;
- D- 60 62%;
- F 0 59%;

ISCHOOL AND UNIVERSITY ACADEMIC POLICIES

Academic Integrity

Please review and reflect on the academic integrity policy of the University of Illinois, http://admin.illinois.edu/policy/code/article1 part4 1-401.html to which we subscribe. By turning in materials for review, you certify that all work presented is your own and has been done by you independently, or as a member of a designated group for group assignments.

When describing assignments in the syllabus or in other documents that provide the detailed requirements for one of your assignments, I have tried to be quite specific about the degree to which collaboration is encouraged and the degree to which you are expected to submit an original work of which you are the author. If you have any questions regarding the policy regarding a particular assignment, please contact me directly for advice.

Please be aware that the consequences of academic dishonesty will be severe. Students who violate university standards of academic integrity are subject to disciplinary action, including a reduced grade, failure in the course, and suspension or dismissal from the University.

Statement of Inclusion

http://www.inclusiveillinois.illinois.edu/mission.html
As the state's premier public university, the University of Illinois at Urbana-Champaign's core mission is to serve the interests of the diverse people of the state of Illinois and beyond. The institution thus values inclusion and a pluralistic learning and research environment, one which we respect the varied perspectives and lived experiences of a diverse community and global workforce. We support diversity of worldviews, histories, and cultural knowledge across a range of social groups including race, ethnicity, gender identity, sexual orientation, abilities, economic class, religion, and their intersections.

Accessibly Statement

To obtain accessibility-related academic adjustments and/or auxiliary aids, students with disabilities must contact the course instructor and the Disability Resources and Educational Services (DRES) as soon as possible. To contact DRES you may visit 1207 S. Oak St., Champaign, call 333-4603 (V/TTY), or e-mail a message to disability@uiuc.edu.

Contact Hours

This course will require approximately 54 contact hours.

Last Revised 2019-01-16