Advanced Online Media Production

MMC 4341 | Spring 2013 | Section 099F
Monday periods 8, 9, 10 (3 – 6 p.m.), 3024 Weimer Hall
Tuesday & Thursday period 9 (4:05 – 4:55 p.m.), 1074 Weimer Hall

Instructor: Mindy McAdams, Professor, Department of Journalism
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Office: 3049 Weimer Hall
Office hours: Tuesdays 1–3 p.m. | And by appointment
Office phone: (352) 392-8456 (NOTE: E-mail is better. Much better.)
WEBSITE: http://mmc4341.wordpress.com/

Important information appears on the Course Schedule and Required Work pages of the online syllabus (website). All students are responsible for reading those pages completely and also for checking them each week.

Course Description

Advanced skills in appropriate technologies for producing online journalism. Navigation interfaces for online information; screen/page design; incorporation of information graphics, video, audio, photos, animation into digital stories. Emphasis on current professional techniques and standards. Several programming environments will be used. Students must be able to take initiative in learning.

Course Objectives

Upon successful completion of this course, students will be able to:

- Use scripting/programming languages at a basic to intermediate level
- Use HTML and CSS, following current professional standards
- Solve design and presentation problems using HTML and CSS
- Solve design and presentation problems using JavaScript and jQuery
- Evaluate tutorials, code libraries, etc., for suitability in projects

Attendance and Attitude

Students are expected to show respect for one another and for the instructor. Attendance and arriving on time for class are necessary. Lateness and absences will result in a lower final grade (details on the Required Work page in the online syllabus). If you have been absent, you are responsible for finding out about any missed material by going to the instructor’s office hours. These matters will not be handled via e-mail.

Mobile devices must be turned OFF during class. Do not check text messages, e-mail, Facebook, etc., during class, as your instructor considers this quite rude and therefore grounds for disciplinary action. Give your full and undivided attention to anyone who is speaking in class, including your fellow students.
Students will use a computer during class. However, use of social media and other sites not related to classwork is prohibited. When the instructor or another student is speaking to the class, all students are expected to give full attention to the speaker.

**Equipment**

All students are expected to have their own laptop computer (preferably a MacBook Pro) with necessary software installed.

**Required Books**

No books are required for this course. Many readings from online sites will be assigned.

**Course Deadlines and Makeup Work**

Late assignments are not accepted. This means that an assignment submitted late is graded as a zero. Assignments are not accepted via e-mail unless requested by the instructor. If an illness or a personal emergency prevents you from completing an assignment on time, advance notice and written documentation are required. Makeup work is permitted only in extreme circumstances and when written documentation is provided in a timely manner.

**Academic Dishonesty**

Academic dishonesty of any kind is not tolerated in this course. It will be reported to Student Judicial Affairs, to the Dean of this college, and to the Associate Dean for Graduate Studies—and it will result in a failing grade for the course.

Academic dishonesty includes, but is not limited to:

- Copying and pasting the code, words or images of others and presenting them as your own.
- Using any work done by another person and submitting it for a class assignment.
- Submitting work you did for another class.

UF Student Honor Code


**Students with Disabilities**

Students requesting accommodations must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student, who must then provide this documentation to the instructor when requesting accommodations.

UF Disability Resource Center

> [http://www.dso.ufl.edu/drc/](http://www.dso.ufl.edu/drc/)
Course Requirements

Please make sure to check the course website at least once a week. If you rely only on a printed copy, you may miss a change in the Course Schedule or Required Work sections. Assignments and deadlines will be posted online at the URL below.

> WEBSITE: http://mmc4341.wordpress.com/

Introduction (Week 1, three class meetings)
Students who attend classes in the first week will receive 2 points for doing so.

For the following four units, students complete numerous exercises outside of class and show and explain their work, each week. Weekly individual meetings will be scheduled. Points are awarded based on the student’s demonstration of work completed.

- Python (4 weeks; 4–8 points)
- HTML5 and CSS (2 weeks; 2–4 points)
- JavaScript (1 week; 1–2 points)
- jQuery (4 weeks; 4–8 points)

Project (3 weeks; 3–6 points)
Each student will submit a project plan for approval. A project could be, for example, completing the exercises in the Python course (Exercises 35–52); building an interactive website using various JavaScript and jQuery techniques; creating an interactive feature, such as a game or a map (using technologies covered in this course). Individual meetings continue each week; students show and explain their work.

Class attendance and participation
Points may be subtracted if you miss multiple scheduled class meetings or individual meetings, are chronically late, leave early, or show inattention (such as using social media during a lecture). Participation is expected; points may be subtracted if you do not contribute.

Note: The point system is explained on the Required Work page in the online syllabus.

Grades and Grading Policies
This course uses an atypical system for grading students’ effort via weekly face-to-face meetings with the instructor. Complete details are on the Required Work page in the online syllabus. Expectations are spelled out for students’ work weekly. Students show finished work and explain it, face to face.

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“Incomplete” grades
A grade of “I” will not be assigned in this course unless the student has documented extreme circumstances, such as a grave medical emergency. Assigned work must be completed *and submitted* on time. If it is not, then the grade for the assignment will be zero (0).

“Extra credit”
Various opportunities for extra credit are available. No work will be considered for so-called extra credit in this course unless explicitly indicated on the **Required Work** page, in the online syllabus. Please read that page for details about the opportunities for extra credit.

UF Policies about Student Grades
>  [https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx](https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx)

Course Schedule and Required Work

Please note that many important details are on the website ([http://mmc4341.wordpress.com/](http://mmc4341.wordpress.com/)) and do not appear herein.

**Week 1 | Jan. 7**
Introduction to the course; getting started with Python. Class meets M, Tu, Th. In-class work with your own laptop both Tu and Th. Attendance is expected all three days. Individual appointments will be set up for next week.

**Week 2 | Jan. 14**
Python 1. See the **Course Schedule** page for the benchmark for this week. Everyone comes to class on Monday. On Tu and Th, there are individual meetings to show your work. You’re expected to demonstrate that you worked daily, for about one hour, to complete the first 12 exercises in *Learn Python the Hard Way*. Bring your laptop and show your work. All of this was explained in class during Week 1.

**Week 3 | Jan. 21**
Python 2. **Monday** is the MLK Jr. Holiday, so class does not meet Monday. Every student will have an individual meeting either Tu or Th and *must come to the classroom at that time*. Again, see the **Course Schedule** page for the benchmark for this week.

**Week 4 | Jan. 28**
Python 3. Class meets (all students) Monday. Tu and Th are for individual meetings. See the **Course Schedule** page for the benchmark (I won’t write that again—it’s the same every week).

**Week 5 | Feb. 4**
Python 4. All students meet on Monday. Live demo of what you can do with Python. Discussion of the next learning project (HTML5 and advanced CSS). **Tu and Th**: Individual meetings.
Week 6 | Feb. 11
HTML5 and CSS (1). All students meet on Monday. **Tu and Th:** Individual meetings.

Week 7 | Feb. 18
HTML5 and CSS (2). All students meet on Monday. **Tu and Th:** Individual meetings.

Week 8 | Feb. 25
JavaScript. All students meet on Monday. **Tu and Th:** Individual meetings.

Week 9 | March 4
Spring Break—no classes.

Week 10 | March 11
jQuery 1. All students meet on Monday. **Tu and Th:** Individual meetings.

Week 11 | March 18
jQuery 2. All students meet on Monday. **Tu and Th:** Individual meetings.

Week 12 | March 25
jQuery 3. All students meet on Monday. **Tu and Th:** Individual meetings. Submit your **project plan** on Monday.

Week 13 | April 1
jQuery 4. All students meet on Monday. **Tu and Th:** Individual meetings. Students’ **project plans** need final approval.

Week 14 | April 8
Project part 1. Individual progress meetings (scheduled) M, Tu and Th.

Week 15 | April 15
Project part 2. Individual progress meetings (scheduled) M, Tu and Th.

Week 16 | April 22
Project part 3. Individual progress meetings (scheduled) M, Tu and Th.

Finals Week (April 29)
There is an opportunity for extra credit if you need it. See the **Required Work** page for details.