

[Web1]

SYLLABUS

VCD-2600 **WEB DESIGN I**

3 Credit Hours

Phil Schanely

philschanely@cedarville.edu

Office: x 7441 | TYL 123

OFFICE HOURS: You are all highly encouraged to meet with me outside of class for additional feedback and assistance with your work throughout the semester. While I will be available to you during the following hours, please schedule an appointment in advance as I may be meeting with another student during that time:

MON	TUE	THU
3–5pm	8:30–10am	8:30–10am

Spring 2017 Section 1 TYL 103

TUE 11:00 AM–12:50 PM		THU 11:00 AM–12:50 PM	
JAN 10:		JAN 12:	
Before class...	In class...	Before class...	In class...
» N/A	» Syllabus	» Essay #1	» Mods 0–1 debrief
	» Course technology overviews	» Pr 1-A	
	» Pr 1–3 introduction	» Mod 0–1 Guides	
JAN 17:		JAN 19:	
Before class...	In class...	Before class...	In class...
» Mod 1 Exercise	» Mod 1 Exercise	» Mod 2 Exercise	» Mod 2 Exercise
» Mod 2 Guide	Solution	» Mod 3 Guide	Solution
» Pr 1-B in Moodle	» Mod 2 debrief	» Pr 1-C in Moodle	» Mod 3 debrief
JAN 24:		JAN 26:	
Before class...	In class...	Before class...	In class...
» Mod 3 Exercise	» Mod 3 Exercise	» Mod 4 Exercise	» Mod 4 Exercise
» Mod 4 Guide	Solution	» Mod 5 Guide	Solution
» Pr 1-D in Codio	» Mod 4 debrief	» Pr 1-E in Codio	» Mod 5 debrief
JAN 31:		FEB 2:	
Before class...	In class...	Before class...	In class...
» Mod 5 Exercise	» Mod 5 Exercise	» Study for Exam 1	» Exam 1
» Pr 1-F in Codio	Solution		
	» Review for Exam 1		
FEB 7:		FEB 9:	
Before class...	In class...	Before class...	In class...
» Pr 1 Final in Codio	» Pr 1 debrief	» Mod 6 Exercise	» Mod 6 Exercise
» Mod 6 Guide	» Mod 6 debrief	» Mod 7 Guide	Solution
	» Intro to style tiles	» Pr 2-A in Moodle	» Mod 7 debrief

[Web1]

TUE 11:00 AM–12:50 PM

FEB 14:

Before class...

- » Mod 7 Exercise
- » Mod 8 Guide

In class...

- » Mod 7 Exercise
- Solution
- » Mod 8 debreif

FEB 21:

Before class...

- » Mod 9 Exercise
- » Mod 10 Guide

In class...

- » Mod 9 Exercise
- Solution
- » Mod 10 debreif

FEB 28:

Before class...

- » Mod 11 Exercise
- » Mod 12 Guide
- » Pr 2-D in Codio

In class...

- » Mod 11 Exercise
- Solution
- » Mod 12 debreif
- » Review for Exam 2

MAR 7: No class: enjoy Spring Break!

MAR 14:

Before class...

- » Mod 13 Guide

In class...

- » Mod 13 debreif

MAR 21:

Before class...

- » Mod 15 Guide
- » Pr 3-A in Moodle

In class...

- » Mod 15 debreif

MAR 28:

Before class...

- » Mod 17 Guide
- » Pr 3-C in Codio

In class...

- » Mod 17 debreif

APR 4:

Before class...

- » Mod 19 Guide
- » Pr 3 Final in Codio
- » Pr 4-A in Moodle

In class...

- » Mod 19 debreif

APR 11:

Before class...

- » Study for Exam 3

In class...

- » Exam 3

THU 11:00 AM–12:50 PM

FEB 16:

Before class...

- » Mod 8 Exercise
- » Mod 9 Guide
- » Pr 2-B in Moodle

In class...

- » Mod 8 Exercise
- Solution
- » Mod 9 debreif

FEB 23:

Before class...

- » Mod 10 Exercise
- » Mod 11 Guide
- » Pr 2-C in Codio

In class...

- » Mod 10 Exercise
- Solution
- » Mod 11 debreif

MAR 2:

Before class...

- » Study for Exam 2

In class...

- » Exam 2

MAR 9: No class: enjoy Spring Break!

MAR 16:

Before class...

- » Mod 14 Guide
- » Pr 2 Final in Codio

In class...

- » Mod 14 debreif

MAR 23:

Before class...

- » Mod 16 Guide
- » Pr 3-B in Moodle

In class...

- » Mod 16 debreif

MAR 30:

Before class...

- » Mod 18 Guide
- » Pr 3-D in Codio

In class...

- » Mod 18 debreif

APR 6:

Before class...

- » Mod 20 Guide
- » Pr 4-B in Moodle

In class...

- » Mod 20 debreif
- » Review for Exam 3

APR 13: Easter break weekend -->

Before class...

- » Pr 4-C in Moodle

In class...

- » Lab time

[Web1]

TUE 11:00 AM–12:50 PM

THU 11:00 AM–12:50 PM

APR 18: <-- *Easter break weekend*

APR 20:

Before class...

In class...

» Pr 4-D in Moodle

» Lab time

Before class...

In class...

» Pr 4-E in Moodle

» Lab time

APR 25:

APR 27:

Before class...

In class...

» Pr 4-F in Codio

» Lab time

Before class...

In class...

» Pr 4-G in Codio

» Lab time

MAY 2: *Final submissions due by 1pm*

MAY 4: *No class; you're done!*