

COURSE OVERVIEW



print ("Hello Python world!")

http://www.flickr.com/photos/oska y/472097903/

Outline

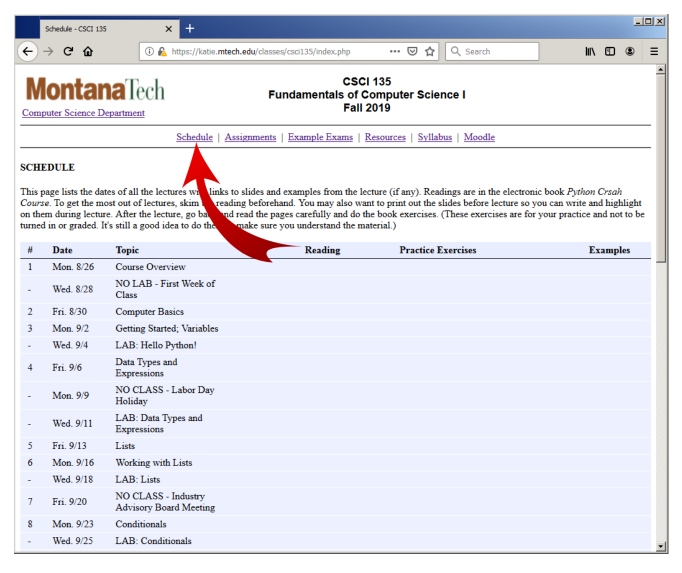
- Website Mechanics
- Topics and Schedule
- Lab Assignments
- Exams
- Resources
- Syllabus
- Accessing Moodle
- Getting Help
- How to Ace the Class
- Classroom Courtesy
- Installing Python/Idle

Website Mechanics

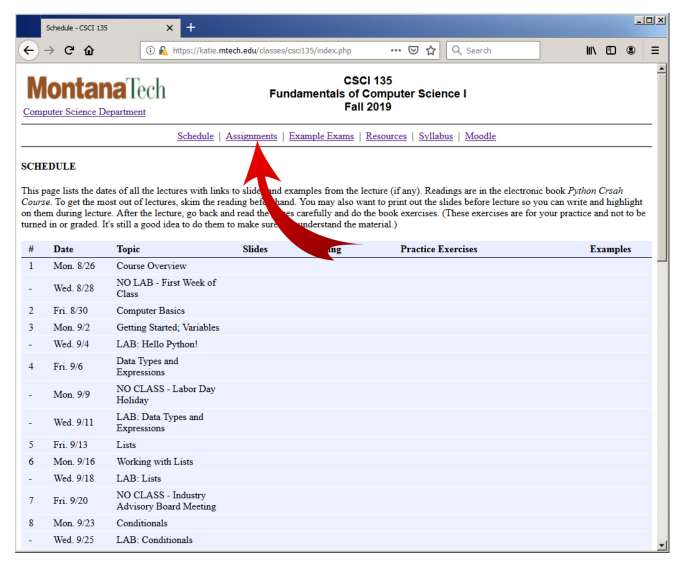
http://katie.mtech.edu/classes/csci135

Moodle for grades and submitting programs.

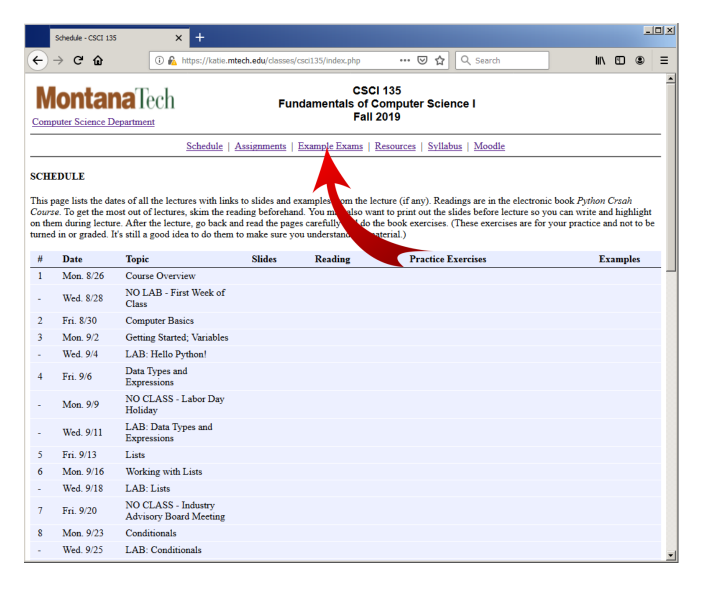
Topics and Schedule



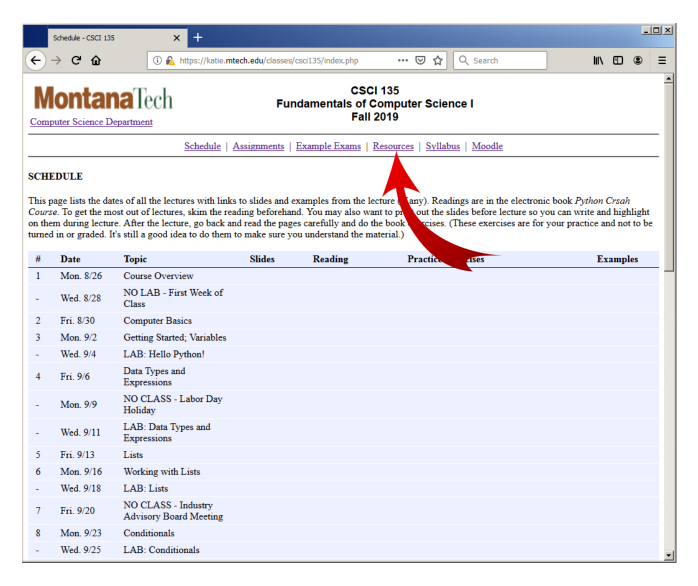
Lab Assignments



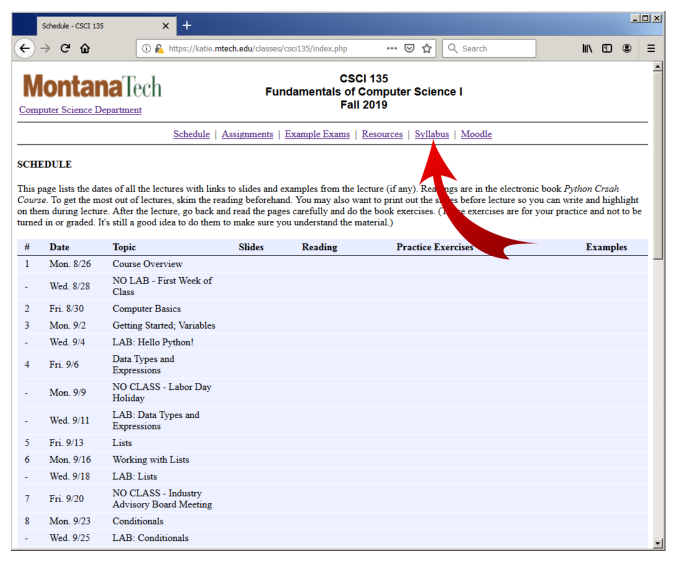
Exams



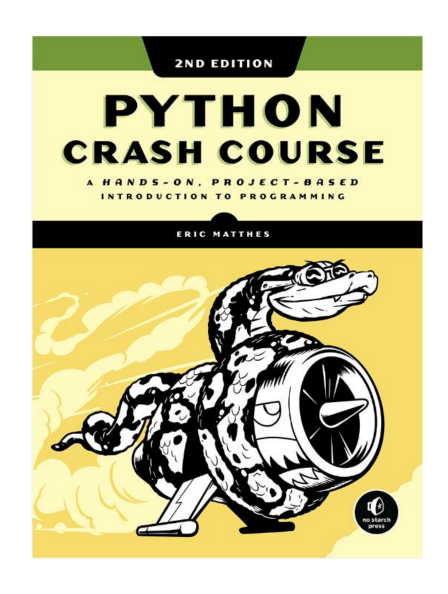
Resources



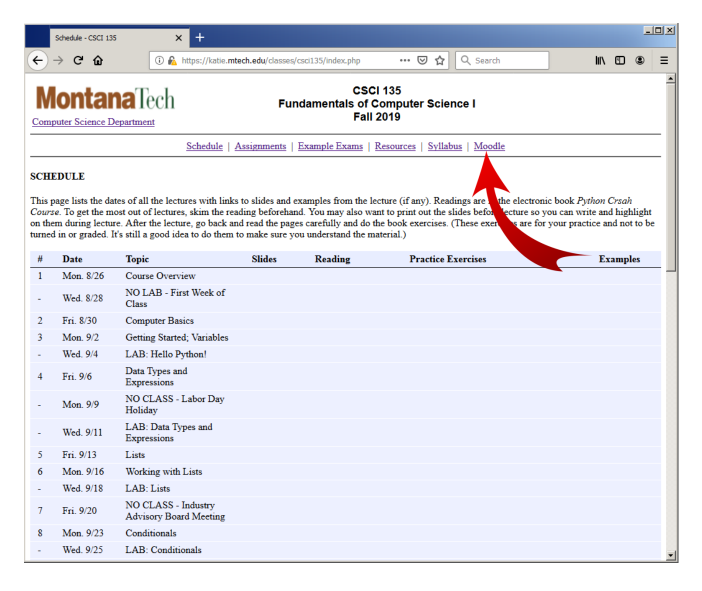
Syllabus



Syllabus



Moodle



Getting Help



Michele Van Dyne
Museum 204B

mvandyne@mtech.edu
Office hours:
 Mon. 2-3
 Wed., Fri., 1-2



We will have teaching assistants:





TBD

TBD



TBD

How to Ace This Class

- Come to lecture
- Do the in-class extra credit assignments
- Complete all the labs
 - Even if they are not complete, turn them in partial credit helps
 - Save your code on a USB drive or cloud drive or email it to yourself there's no guarantee you will get the same computer next time, and files can disappear
- Experiment!
 - Try the code examples in the book, download the posted examples for class and change them, see what happens
- If you have a question in class ask!
 - There will be some students in class that have programmed before, but most have not. If you have a question, it's likely that others do also
 - And sometimes... I may not explain something clearly tell me!
- If you have a question outside of class
 - Talk to the lab tutors in the Museum Computer Lab
 - Email me
- Don't copy code... from someone else or from the internet

A Word About Courtesy...

- Please don't socialize during class
 - It's fun to chat with friends, but once class starts, please limit conversations to class material – if you are chatting, it's hard for others around you to hear the lecture
- Mute your phone
 - Every time I mention this, I'm the first one to break the rule and my phone rings... still, try to keep the devices muted...
- Entering / leaving during lecture
 - It happens sometimes it's unavoidable. But try not to disrupt class as much as possible

• Thanks!!

Summary

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