

Network Management and Automation CSCI 5180

Course Overview

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Why are you taking this course?

- You will learn:
 - How to Design
 - How to Configure
 - How to Troubleshoot
 - Technologies and Theory about Automation, Management, and Operation Systems
 - Industry Must Haves
- Do it for the KNOWLEDGE, not for the grade
 - Where to find the information!
 - I will NOT give you detailed, step-by-step instructions (it's not real world)
 - Find the information for yourself (search web, wiki, etc.), don't only memorize (use it or lose it)
 - Teach you the material and help you figure out how to learn quickly
- Not many chances to build (and break) networks without consequence
- Internships & Fulltime Positions



Course Overview

- Course Homepage
 - Canvas
- Syllabus
 - Updates via "Versions" on Canvas
- Office Hours and Location
 - TBD
 - By Appointment
 - ECOT 535
- Graduate Student Support (GSS)
 - TBA

Levi - Industry Experience

- Research Associate Open Networking Foundation (ONF)
 - Director of OCSP Program
- MEF Research Council SDN/NFV
- Senior Network Engineer
 - ADTRAN Inc. (ADTN)
 - Hardware manufacturer (VoIP Gateways, Routers, Switches, Firewalls, Unified Communications, etc.)





Education

- Ph.D. Information Systems
 - IPv6
- MS Information Systems

Research

SDN/NFV, Net Auto, DevOps

Hobbies

- Rock Climbing
- Cycling (Road/Gravel/Mountain)







Course Overview

Communication

- Slack Channel
- Email: Add a general point about the question in the subject
 - "CSCI XXXX: Help with IPv6 Link-local in Wireshark"
- Do not have errors in your email
- Short and to the point
- Make sure we know what you're asking!
- Do the little things right.
 - How you do anything is how you do everything.



Course Overview

How I teach the class

- Lecture
 - Interactive
 - Answer out loud = learn more
 - **Interview-style questions
 - Answer incorrect = learn more
 - Lecture Slides
 - Talking points requires note taking
 - Lectures and Labs are a starting point
 - Go above and beyond

Considerations

Pre-requisites

- Basic Linux (*Linux System Admin*)
- Networking (Data Com/Network Systems)
- Python Programming (Fundamentals of Network Programming)

Class Always Starts on Time

- If late, then still show up, but not retake quiz

Bring your laptop to class!

 See professor if you do not have a laptop that meets requirements in syllabus



Considerations

Workload

- Time Management
 - Importance, Prioritize, Other Classes, Overwhelmed
 - TALK TO ME!
- Expect 9-15 Hours Per Course
- The labs are designed to be done <u>individually</u> over <u>multiple days</u>
 - if you try to do everything the day before, you will not benefit as much from the course





Late Submissions

- No Late Submissions!
 - This is not relevant in industry
 - Late submission will be a zero

- Addendum
 - Late submissions up to 24 hours will receive up to 50% credit

Honor Code

- Provide reference citations for <u>EVERYTHING</u>!
 - If there is ever a doubt, add a reference
 - The references must be IN TEXT
- If you have a question if something is considered cheating or plagiarism—ask!
- Labs
 - *Lab Submission Guidelines (Canvas)
- Assignments
 - *Executive Summary (Canvas)



Research Studies

- Research study about time spent studying
 - Better grade, not better at this
- Research study about "magic button"
 - This "magic button" will raise your grade by 10% or one letter
- Research study about neighbors with computers – 5% & 10% grade improvement
- Which is better to memorize or know where to find it?



Introductions

Random

- Why you enrolled in the class
- What you want to learn from the class
- One hobby

Homework & Projects

Homework is all individual

- Intended to test your ability to communicate your knowledge
 - Written & oral
 - Graduate degree Learn and how to learn!
- Executive Summary Assignments
 - Guide on Canvas
 - Follow it exactly

Discussions – The introvert's voice

- Two Groups
 - One post on your topic
 - One response on "other" topic
 - Separate days



Quizzes & Tests

- Quizzes 15%
 - Will be at the start/middle/end of class
 - Can't be made up if late
 - Will be over the assigned reading (which should be completed BEFORE class)
- Exams 20%
 - Midterm -10%
 - Final 10%



Labs – 50%

Lab Reports

- Leave the question on the lab; the point value; and present your answer in a different color font
- Only answer questions that have a point value / deliverable
- Provide references where needed

Technologies and Topics

- Not a lot of courses like this one
- Background and new

Real-world

- Taken from experience and industry
 - Labs have been reviewed by industry

Better Understanding

- Starting point Go Above and Beyond
 - · Have "fun"



Words of Advice—Have Fun!

SOFTWARE DEVELOPMENT PROCESS

- 0. I can't fix this
- 1. Crisis of confidence
- 2. Questions career
- 3. Questions life
- 4. Oh it was a typo, cool

Words of Advice

Attitude is everything



- Learn how to learn
- Treat this like a job
- I demand a lot from you, but I'm on your side
 - Help you get a job
 - Resume



Syllabus

