

# **Welcome to Cloud Computing 1**

	0			
Instructor	Cari Heizer she/her	cari.heizer@washk12.org		
Room	253			
Course Description	In this course, students explore cloud computing services, applications, technologies and use case-based learning techniques. Students dive deeply into cloud computing best practices and learn how cloud computing helps users develop a global infrastructure while also developing and inventing innovative technologies.			
State Standards	https://www.schools.utah.gov/cte/_cte/strands/CloudComputing1.pdf			
Credits	.5 credits, 1 semester			
Fines	Fines will be assessed to student accounts if an incident involving a student results in the repair or replacement of equipment due to deliberate destruction.			
Classroom Policies				
Attendance	Communication, problem solving, teamwork, and critical thinking are the workplace skills practiced in this class. Regular attendance and participation are essential to build these skills. <b>Please come to class every day ready to learn and participate</b> . WCSD attendance policy: https://procedure.washkl2.org/policy/2000/2900			
Communicate	<ul> <li>Life happens and sometimes we cannot do all of the things.</li> <li>→ Being a teen is challenging and sometimes we get stressed/anxious/ups</li> <li>→ Sometimes people get sick and can't go to "work".</li> </ul>			
		let me know as soon as possible. Just send me and let me know that you're ok (or not) and we'll		
		t me know you will be missing class and ask if there is for missed work. All due dates will be listed in Canvas.		
	<b>Do</b> let me know if you are not 100 are not fully participating.	% at the beginning of class so I don't wonder why you		
	<b>Do not</b> interrupt me during class	to ask if you "missed anything important yesterday".		
Phone / ECD Policy		nal computing devices cause classroom disruption. n a backpack, not in pockets or face down on the desk.		
	Please read the student handbook policy on Technology and Electronic Communication Devices (ECDS).			
		where students are permitted to use their phones. In it is appropriate to take out and use their devices.		

# Internet/ All students must familiarize themselves with the WCSD Acceptable Use Policy. https://procedure.washk12.org/policy/3000/3700 **Computer Use** To maintain a secure and productive learning environment, Always use the computers for their intended educational purposes. Students are not permitted to make any changes to the school computer systems. This includes, but is not limited to, modifying system settings, installing or uninstalling software, and altering computer configurations.\* Students may not attempt to change or tamper with access or administrative rights on any school computer. These settings are in place to protect both the system and its users. Hacking or attempting to gain unauthorized access to any part of the school's network or external systems is strictly prohibited. • Gaming is not allowed during class unless the teacher gives direct permission to play games for educational purposes e.g. study of gaming history, evaluation of game design, etc. FPS games are never permitted. Failure to comply with these policies related to computer and internet use may result in revocation of internet and computer privileges and may result in removal from the class and/or disciplinary action. \* Students will be able to practice new skills on Computer Systems lab machines and in virtual sandboxes. These machines provide a safe environment in which to try new things and practice learned skills without compromising the integrity of the network. In order to have a safe classroom environment where all students feel comfortable and Safe Space welcome, put downs, swear words, or slang words with demeaning connotations will not be tolerated. More information is avaiable in the student handbook > Prevention of Bullying and Hazing **Classroom Procedures** 1. Put phones away before entering the classroom. In class 2. Ms. Heizer will greet you at the door with a handshake. 3. Pick up a bellwork/exit ticket sheet and start working. Bellwork 4. Learn - lecture / video / discussion 5. Do - practice / group-work / presentations 6. Review - demonstrations / guizzes / assessments 7. Exit ticket (deposit in the bin on the way out) Daily active learning and journaling activities are completed both on and off-line. Students work individually and with small groups. We follow the AWS Academy Cloud Foundations 1 & 2 curriculum. Students should wait for instruction before logging on to the computer. Most days will begin with offline activities, discussion, or video instruction. Weekly assignments are due on Fridays through Canvas. Weekly Assignments in the guided notes booklet must be passed off on the last day of class for the week. 0-1 hours weekly Homework We use a standard grading scale: A (93-100), A- (90-92), B+ (87-89), B (83-86), B- (80-82), Grading C+ (77–79), C (73–76), C- (70–72), D+ (67–69), D (65–66), D- (below 65).

Weekly work is due each Friday. Late work will not be accepted after the end of each

quarter (per the school/district policy). Extra credit is not available.

# End of Term Assessment

AWS Academy Assessment

Students will take the AWS Certified Cloud Practitioner Exam after successful completion of Cloud Computing 1 & Cloud Computing 2.

#### **Course Outline**

#### Module1: Global Infrastructure

- Intro to Cloud Computing

#### **Module 2: Structures of the Cloud**

- Types of Cloud Services

#### **Module 3: AWS Console**

- AWS Cloud Services

# **Module 4: Virtual Servers**

- Amazon EC2, Amazon S3, and DNS

#### **Module 5: Content Delivery**

- Content Distribution

# **Module 6: Virtual Storage**

- Amazon EBS

# Module 7: Security I

- Cybersecurity

#### Module 8: Security II

- Cloud Security

# Module 9: Monitoring the Cloud

- CloudTrail, CloudWatch, AWS Config

#### **Module 10: Databases**

- Databases

# **Module 11: Load Balancers and Caching**

- ElastiCache and ELB Advertisement

# Module 12: Elastic Beanstalk and CloudFormation

- Elastic Beanstalk and CloudFormation

# Module 13: Emerging Technologies in the Cloud

- AI, Cloud Computing, and Society

# Module 14: Billing and Support

- AWS Plans

#### **Module 15: Other Cloud Features**

- AWS Service Experts, Blockchain

# Module 16: Optimizing the Cloud with the AWS CDK

**End of Course Assessment** 

#### **Heizer 2024-25 General Course Disclosure**

Parent/Guardian: Please complete the following form and return by the second class period

Student's Full Name:					
Student's Year in School (circle one)	9	10	11	12	
Student's Birthday					
Student's Pathway					
Course(s) Enrolled in for 2024-25	□ Cyber □ Datab □ Intro t	Computin security base Dev to IT ork Fundar		□ Python 1 □ Python 2 □ Web Dev 1 □ Web Dev 2	
How can I help your child be successful in school?				•	
Please list any planned absences.					
Parent/Guardian Name(s):					
Parent/Guardian preferred contact information (e.g. text 435-000-0000)					

#### Photograph and Video Release Form for WCSD Students

I hereby grant permission for my child to be interviewed, photographed or published publicly. I understand that my child's image may be edited, copied, exhibited, published or distributed for educational or district/school promotional and/or news/public relations purposes. I understand that this material may be used in diverse educational settings within an unrestricted geographical area.

Photographic, audio or video recordings may be used for the following purposes: Educational presentations or courses, Social media/stories, News stories, School/District promotional purposes.

By signing this release I understand this permission signifies the photographic or video recordings of my child may be used electronically in the public educational setting. There is no time limit on the validity of this release nor is there any geographical limitation on where these materials may be distributed.

#### Parent/Guardian signature:

The software below has been evaluated by Washington County School District and is conditionally approved for use "with parent/guardian permission". If the software is used for a certain assignment and permission is not granted, the teacher and student will agree on alternative software/offline methods to achieve our outcomes. If the software is marked as "required" for a class and permission is not granted, the student should consider registering for a different course with their counselor.

Software	Purpose	Parent Signature
AWS Academy https://aws.amazon.com/compliance /data-privacy-faq/	Cloud Computing curriculum - required for Cloud Computing 1 & 2	
Trello https://trello.com/trust	Group project workspace and project planning	
Canva https://www.canva.com/trust/legal/	Quick infographic builder for classwork and review	
ChatGPT https://openai.com/policies/privacy-policy/	Learn appropriate use of Al technologies	

GitHub https://docs.github.com/en/site-polic y/privacy-policies/github-general-pri vacy-statement	Group project workspace and project sharing	
Justinmind https://www.justinmind.com/privacy	Prototyping, UI/UX, and group collaboration. Required for Web Dev 1 & 2	
Micro:bit https://microbit.org/privacy/	Physical computing projects, coding practice, fun activities.	
Thonny https://thonny.org/	Python IDE for code tracing visualization. Required for Python, CS 1030, CS 1400	
Cyber.org Range https://cyber.org/terms-and-conditions	Cybersecurity practice and certification prep. Required for Cyber Defense and Ethics	

# **Disclosure Acknowledgement**

I understand, and will comply with all of the items contained in this Disclosure Statement.

The instructor reserves the right to change the schedule, assignments, assignment details, etc. as required for the betterment of the class. Changes will be announced in a timely manner during class instruction periods.

Student signature:

**Questions or Concerns** 

Parent/Guardian signature:		