



TOP TEN
Tuesday

Start Time	Start Time	Activity	End Time	End Time
8:00	11:05	Agenda Decide who is going to present your project Work on Safety project	8:25	11:25
8:30	11:30	Presentations	9:00	12:00
9:05	12:05	Lecture	9:30	12:30
9:35	12:35	Work on projects	10:00	1:10
10:00	1:10	Come to middle tables for end of class activity	10:20	1:35
		Clean up		

- * 10. John Von Neumann
- * 9. Vannevar Bush
- * 8. Jack Kilby
- * 7. Douglas Engelbart
- * 6. Alan Kay
- * 5. C.R. Licklider

* TOP TEN OBSCURE
SCIENTISTS WHO SHAPED
MODERN COMPUTING

- * 5. C.R. Licklider
- * 4. Vint Cerf
- * 3. Ken Thompson
- * 2. Tim Berners-Lee
- * 1. Marc Andreessen

* TOP TEN OBSCURE
SCIENTISTS WHO SHAPED
MODERN COMPUTING

- * 😊 **Lab fees** - Lab fees are due! Students will not be allowed in shop/lab areas until fees have been paid. If the fee creates a financial hardship, assistance may be available. See Lisa the Bookkeeper in Building 1 for questions, financial assistance, or to make a payment. Cash or checks only.
- * 😊 **Parking** - Students driving to and from Sno-Isle TECH are required to obtain a parking permit from the office. There is no charge for the permits. Parking permits must be approved by parents and sending schools before submitting them to Sno-Isle TECH. Student parking is located in front of Building 1.

* 😊 Emergency forms - Return your Emergency Form to your instructor, completely filled out and signed. Students will not be allowed in shop/lab areas until the form has been returned to their instructor.

* 😊 Attendance - When students are absent, parent/guardians should leave a message on the Attendance Line giving the student's name, parent/guardian's name, date, and the reason for the absence. 425-348-2222, Option 1.

* Monday

- * Personal presentations
- * Lecture
- * Work on projects

* Tuesday

- * Personal presentations
- * Lecture
- * Work on projects

* Wednesday

- * Project Presentations
- * Work on unit
- * Study for test

* Thursday

- * Project Presentations
- * Work on unit
- * Study for tes

* Friday

- * Finish up and turn in all work
- * Take test

* **This Week**

- * Understand the difference between a policy and procedure
- * Identify a policy
- * Identify a procedure
- * Understand where policies and procedures come from
- * Identify OSHA, Federal Agencies, and other groups that set up policies
- * Set up Policies and Procedures

* Learning Targets—1st Year

* 10 Obscure
Scientists Who
Shaped Modern
Computing

* **READING**

*What was John Von Neumann's main contribution to modern computing? Why is that amazing?

*QUESTION ONE

* Read Van Bush' statement at the end of his blurb. What do you currently have that would fit that description? What did he say that?

* **QUESTION TWO**

* Who developed
the
microprocessor?
When?

* QUESTION THREE

*What are two things Douglas Engleburt is famous for that we use today?

*QUESTION FOUR

* Who developed the modern computer interface? Who stole that idea and improved on it?

* **QUESTION FIVE**

* Who do we have to thank for kitten videos, Youtube, and all the other great stuff we find on the interwebs?

* QUESTION SIX

* Who helped develop a fast way for packets to move through networks, making our modern Internet awesomer?

* QUESTION SEVEN

*What bearded dude developed UNIX? Who took UNIX and created an OS that has a mascot of a flightless bird?

*QUESTION EIGHT

*Who, almost single-handedly, developed all the protocols and the browser that allows us to SEE the Internet? Before that, it was just text.

*QUESTION NINE

* Who developed Mosaic? It was my first web browser, and the pre-cursor to Firefox!

* QUESTION TEN



*Christmas is in 102 days

*Tory & Peter's birthday is in 191 days

*Very important