



Network Fundamentals Course Syllabus

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Course Description: **Network Fundamentals** is a one-credit course that provides an introduction to the architecture, structure, and key components of computer networks, including the Internet. Students will explore how networks function by examining devices, equipment, topologies, and communication protocols. The course also covers virtual and cloud-based technologies, allowing students to simulate network environments to investigate settings, properties, and capabilities. Topics include routing and switching protocols, various types of connectivity media, and essential concepts in network management, security, and troubleshooting.

Materials:

- Headphones (school provided)
- Course & SkillsUSA Fee

Course Fee: *\$50 total by the end of the third week of school:*

- *\$25 to cover the consumable supplies needed for each student. This will also give them printing privileges for other class coursework.*
- *\$25 for SkillsUSA membership.*

SkillsUSA: SkillsUSA has a vision to produce the most highly skilled workforce in the world and to provide a strong foundation for every member's career success. SkillsUSA plans events, conferences, and chapter programming to provide these opportunities for students. The SkillsUSA Framework defines their learning expectations and is based on the specific career readiness skills demanded by business and industry.

SkillsUSA membership is one of the most important things you can do to prepare for a career. By choosing a career objective, you're already experiencing the satisfaction and pleasure of learning to do something well. Now, by becoming a member of a professional organization, you are a champion for your future.

Course Objectives: The course is designed to assist students in developing organizational skills. Students should demonstrate their understanding through the completion of lab work, projects, and activities assigned. Lab activities will require students to apply concepts and troubleshooting techniques taught in class. The skills learned will enable students to become proficient in computer hardware, software, networks, the internet, and programming.

Available Industry Credentials: CompTIA Tech+

Curriculum: CompTIA Tech+

Instructional Methods: PowerPoint presentations, online coursework, class discussions, demonstrations, pictures, videos, and other resources as needed.

Assessment Procedures: Daily assignments, tests and quizzes, performance assessments, laboratory work, project reports, assignment completion, class discussion/participation, and project presentations are used in assessing student learning and progress throughout the course. Work not turned in/attempted will receive a zero for the assignment. Students who have an excused absence will have 3 days to make up work.

Schoology: The course is all computer-based, so most assigned work cannot be completed at home. Utilize Schoology to see what work you are missing while absent. *It is the student's responsibility to find out what they missed when absent from class.*

Grading:

Major Grades	65%	Tests, projects
Minor Grades	35%	Daily work, and class assignments

Grading Scale:	100-90	A
	89-80	B
	79-70	C
	69-60	D
	59-0	F

Make-up Work Procedure: **Attendance** is required. You are responsible for acquiring and completing your make-up work within three days of an absence. Schoology/Google Classroom has all assigned work. However, you are welcome to ask questions about and get help with any work that you don't understand.

Tardiness and Transitioning out of the Room: You are expected to be in the classroom **BEFORE** the bell rings. If you need to use the restroom at the start of class, bring your bookbag into the room and place it at your desk **BEFORE** going to the bathroom. This helps me take attendance. Tardiness is not tolerated, and you must bring a written excuse from another teacher or administrator if you are late. Please ensure the area around your desk is clean and neat before leaving each day. We will regularly wipe down surfaces.

Personal Devices Policy (Aligned with Alabama State Law) In accordance with Alabama state law, the use of personal electronic devices—including cell phones, headphones, earbuds, and cameras—is **strictly prohibited during instructional time**. These items must remain out of sight and powered off while in the classroom. The

computer lab is fully equipped to support all classwork and research needs; personal devices are not necessary for academic purposes. If a device is visible or used during class, I am required to enforce the law by instructing you to store it in your book bag immediately. Continued violations will result in further disciplinary action as outlined by school policy.

Academic Dishonesty: Cheating is unacceptable, and any student caught cheating will receive a grade of zero. Cheating includes exchanging papers/files with another student, the use of unauthorized notes, books, or cell phones, copying work from another student, or communicating during times when graded work is given.

Email: We will use our school-provided email accounts as well as personal email accounts as needed. This will be used to sign up for many accounts in our classroom. If you need help doing this, ask!

Students, stop right now and join the IT Fundamentals Parent Square. Log into your ParentSquare app and add your period.

Awesome! Now get your parents to sign this paper, give you the class and club fees, and bring it all back to class.

\$50 total by the end of the third week of school:

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Parent/Guardian Signature

Date

Parent/Guardian preferred phone number _____