# **Oxford Area School District**

## Oxford Area High School

David A. Woods, Ed.D. Superintendent

Brian Cooney Business Administrator Margaret Billings-Jones, Ed.D. Assistant Superintendent

Daniel Babiak, Assistant Principal

James A. Canaday, Principal Stephanie Farmer, Assistant Principal

Andrew Wendle, Assistant Principal

**Kids First, Progress and Unity** 

#### **Computer Science Courses**

Taking a computer science class is an excellent way for students to build critical skills for the future. It teaches problem-solving, creativity, and logical thinking, while also providing practical knowledge about technology that powers our world. From coding apps to understanding cybersecurity, computer science opens doors to countless career opportunities and helps students develop a deeper understanding of how technology impacts our daily lives. Whether they dream of becoming software engineers or simply want to be tech-savvy in a digital age, computer science is a foundation for success in any field.

AT OAHS, we offer four different Computer Science courses as outlined below.

- Computer Science Essentials (0.5 or 1 credit) This introductory course gives students a strong foundation in computer science by teaching block-based and text-based programming. Students create mobile apps, explore coding fundamentals, and solve real-world problems, preparing them for advanced coursework.
- AP Computer Science Principles (1 credit) Students dive deeper into computer science concepts, including data, algorithms, and programming, while also exploring topics like cybersecurity and the societal impacts of technology. This course encourages creativity and collaboration as students work on hands-on projects and develop solutions to real-world challenges.
- AP Computer Science A (1 credit) Focused on Java programming, this course prepares students for the AP Computer Science A exam. Students learn to write, test, and debug complex code while gaining a deeper understanding of object-oriented programming, algorithms, and data structures.
- Cybersecurity (1 credit) This course introduces students to the critical field of cybersecurity, where they learn to protect systems, networks, and data from digital threats. Through hands-on projects, students explore cryptography, ethical hacking, and risk management, preparing them for future careers in this high-demand field.

Above is the suggested order of courses for Computer Science but not required. The only requirement is that students must either complete Computer Science Essentials OR Algebra 2 to take any of the other courses. If a student has completed Algebra 2, they may skip Computer Science Essentials.

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Any 1 credit Computer Science course can be counted for a student's 4th math/science graduation requirement.

Please don't let the AP designation for the two courses deter your child from taking those courses. They are just the next course in the sequence and students are not required to take the AP Exam. There is also no summer assignment for these AP courses.

Here is a link to the Computer Science page on our school website for more information and course descriptions – <a href="https://www.oxfordasd.org/compsci">https://www.oxfordasd.org/compsci</a>

Please contact Mr. Scott Wooddell (<u>swooddell@oxfordasd.org</u>) if you have any further questions about any of these courses.

