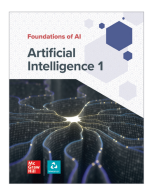
Foundations

Grades 9-12















Also available: Al 2, Computer Science, Data Science, Internet of Things 2, Digital Marketing, Graphic Design, and STEM: Electronics.

Prepare students for life-shaping technology

Foundations is an innovative series of titles, each covering a timely topic, developed with a high school student's background knowledge in mind to support effective learning.

- Active learning: Engages students through well-defined learning goals, real-world activities, and project-based learning.
- **Expertly designed:** Uses a research-based approach to building digital competencies, developed by expert educators.
- Timely and relevant: Aligns with the latest industry standards, preparing students for future careers.
- Complete teacher support: Helps educators with lesson plans, lesson guides, assessments, and pre-mapped standards alignment.

Dynamic Resource Features

- SmartBook® delivers personalized, adaptive learning tailored to student progress
- Extensive auto-graded assessment supports each learning objective
- Rich soft skills activities and an exploratory Career Center help make students future-ready (see pages 5-6)
- A mobile app with eBook for studying on the go

Access is made easy through your learning management system or single sign-on. Online teacher materials in the platform support instruction. See page 4 for more details on digital resources.

Available in print and 1- to 8-year digital and bundle subscriptions

Twelve Programs Available to Match Your Curriculum Needs

Foundations of Technology: Computer Science 978-1-26-492924-5 - 158 pages

Foundations of Security: Cybersecurity 978-1-26-490942-1 - 112 pages

Foundations of Al: Artificial Intelligence 1 978-1-26-595259-4 - 152 pages

Foundations of AI: Artificial Intelligence 2

978-1-26-587178-9 - 132 pages

Foundations of Data: Data Science 978-1-26-579655-6 - 166 pages

Foundations of IoT: Internet of Things 1 978-1-26-467054-3 - 147 pages

Foundations of IoT: Internet of Things 2 978-1-26-590286-5 - 166 pages

Foundations of Design: Graphic Design 978-1-26-626335-4 - 168 pages

Foundations of Digital Marketing: eCommerce 978-1-26-559649-1 - 164 pages

Foundations of Programming: Software Engineering 978-1-26-546606-0 - 158 pages

Foundations of STEM: Electronics 978-1-26-577311-3 - 205 pages

Foundations of STEM: Engineering Design 978-1-26-624754-5 - 208 pages