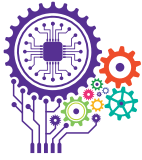




Athletic Training 101: Prevention & Care of Sports Injuries —————> **Dr. Jackie Calhoun**

In this class, you will learn all about what athletic training is, how to become an athletic trainer, injuries and rehabilitation in sports, and complete hands-on taping and first aid activities!



Be an Innovator, Be an Engineer —————> **Dr. Shahriar Hossain**

This 50-minute hands-on session introduces high school students to the exciting world of engineering and innovation. Through a short interactive activity, students will explore how engineers identify real-world problems, brainstorm creative solutions, and turn ideas into simple prototypes. Participants will engage in a quick design challenge using basic materials to experience the engineering design process—thinking, designing, building, and improving. The session highlights creativity, teamwork, and problem-solving, helping students understand how engineers develop technologies that impact everyday life. By the end of the activity, students will gain insight into engineering careers and leave inspired to think like innovators.



Become a Radio DJ: Inside Student Media —————> **Matthew Craig**

Students will learn what it's like to be a radio host at Northwestern State University's student-run radio station. Participants will create their own DJ name, write a short on-air script, and record or perform a 60-second radio introduction just like real DJs do. This interactive session introduces students to careers in radio, broadcasting, and student media while helping them build confidence speaking to an audience.



Code Care: ER Escape - Save the Patient! —————> **Dr. Shaun Wheat**

Learn nursing skills while racing to escape the ER and save your patient.



Demon Tech Challenge: Unlocking your Future with CIS —————> **Dr. Sarah Wright**

In this fast-paced session, students will explore the world of Computer Information Systems through hands-on activities. They'll learn the basics of coding, experience Virtual Reality, and get an introduction to Artificial Intelligence. Students will also discuss how cybersecurity protects our digital world and explore exciting career paths in programming, VR, AI, and cybersecurity—helping them see what's possible in their future.



Dollars & Decisions: Your Future in Business —————> **Qwontice McDowell**

In this interactive session, students will step into the world of business and personal finance through a hands-on budgeting game. They'll be given a set budget and challenged to make real-life spending decisions across categories like housing, food, transportation, and entertainment. As they play, students will experience how choices impact their financial outcomes and learn the importance of planning, prioritizing, and saving. Along the way, students will explore how money management connects to careers in business, finance, and entrepreneurship—helping them see how smart decisions today can shape their future.



Many Hands Make Light Work —————> **Andy Killion**

Come learn about concert lighting design! Consider a behind-the-scenes career in public entertainment. Students will learn about light, color, and the science that goes into designing concerts.



Money Matters: Digital Finance Adventure (Introduction to QuickBooks Online) —————> **Dr. James Smith & Dr. Melissa Aldredge**

Get hands-on experience with QuickBooks Online Test Drive! Work with a sample company to create invoices, track expenses, and generate financial reports—just like real businesses do. A fun and interactive way to build essential money management and business skills! Perfect for future entrepreneurs, accountants, business leaders, or students who want to understand how money works!



Psychology & Addiction Studies:

The Human Mind: Behavior, Addiction & Recovery —————> **Dr. Charles R. King**

Explore the science of human behavior and the impact of addiction on the brain and body. In this interactive course, students will use teaching aids—including impairment goggles—to safely simulate the effects of substance use and better understand how addiction influences perception, coordination, and decision-making.



Seeing What's Inside! —————> **Megan Wedgeworth and Jennifer Evans**

Learning ways to see inside the human body in the medical field.



Teach Like a Pro —————> **Dr. Dylan Solice**

Students will work in small teams to design, develop, and deliver a mini-lesson to their peers. This interactive session encourages collaboration, creativity, and quick thinking as groups brainstorm engaging ways to teach a concept in a short amount of time.



Career Exploration —————> **Tiffany Killion**

This course introduces students to the process of career exploration, helping them discover their interests, strengths, and potential career paths. Through interactive activities, discussions, and self-assessments, students will learn how to connect their skills and passions to real-world opportunities. The session also highlights different industries, educational pathways, and the importance of setting goals for the future.