

# Partnering for Your Career Success

Tuition-Free College Courses for Qualified Kansas High School Juniors and Seniors

# Kansas Career & Tech Ed (CTE) Initiative

- Tuition-free college credit for qualifying Kansas high school juniors and seniors through Hutchinson Community College
- Access to industry recognized credentials where such credentials exist
- Tuition for approved career and technical education courses will be waived under the Excel in CTE

#### **Benefits to Students**

- Complete college courses as a high school student
- Enter the workforce with a certification of industry recognized skills
- Prepare for a variety of career fields with promising job prospects

### Student Enrollment Process

- Choosing Courses: Meet with a high school counselor to discuss CTE course options
- Application Process: Follow the link below or scan QR code: <a href="https://forms.gle/eSArytR2qYgayKmo7">https://forms.gle/eSArytR2qYgayKmo7</a>









# Your Opportunities Include:

# **Transportation**

- Auto Collision and Refinishing Technology AM/PM
- Automotive Technology AM/PM

#### Manufacturing

- Machine and Manufacturing Technology AM
- Welding Technology AM/PM

#### Construction

- ◆ Construction Technology/Building Trades AM/PM
- ◆ Engineering/Architecture AM

#### **Health Science**

 Medical Science (CNA, CMA, Pharmacology Medical Terminology) (off site clinical rotations on evenings and weekends required)

# Tours and visits available, please call 620-615-4122 for details

AM classes 7:48 A.M.— 10:48 AM PM classes 12:46 PM—3:46 PM

Building Trades 7:40 AM—10:40 AM Building Trades 1:00 PM—4:00 PM

# **Excel in Career & Technical Education (CTE)**

The following Excel in CTE programs are offered at the Hutchinson Career & Technical Education Academy (HC&TEA) at Hutchinson High School.

#### **AUTOMOTIVE COLLISION & REFINISHING TECHNOLOGY**

This program prepares students for entry into collision repair careers. Students learn and then apply collision repair skills, from estimating damage to final detailing. Certificiate A = 18 credit hours | Certificate B = 41 credit hours

#### **AUTOMOTIVE TECHNOLOGY**

This program prepares individuals to apply technical knowledge and skills to repair, service, and maintain all types of automobiles, including instruction in brake systems, electrical systems, engine performance, engine repair, suspension and steering, automatic and manual transmissions and drive trains, and heating and air conditioning systems. Certificiate A = 19 credit hours | Certificate B = 34 credit hours

#### CONSTRUCTION TECHNOLOGY

This program prepares students for entry into the construction and home building industries. Students actively participate in the construction of one structure each year. Certificiate A = 18 credit hours | Certificate B = 36 credit hours

#### MACHINING & MANUFACTURING TECHNOLOGY

This program prepares students for entry into machining careers. Machinists produce customized, precision components for machinery. Students learn to read blueprints, utilize precision measurement tools, and operate machine tools, including drilling machines, lathes, milling machines, saws, grinders, and computer-controlled machines. Certificiate A = 22 credit hours | Certificate B = 31 credit hours

#### **WELDING TECHNOLOGY**

This program prepares students to become metal welders and fabricators. Students apply principles of math, metallurgy and electricity to manufacturing processes. Certificiate A = 20 credit hours | Certificate B = 33 credit hours

#### ENGINEERING

#### DR119: 3D Parametric Modeling I

Utilization of parametric modeling software to develop 3D models of mechanical parts and assemblies as well as 2D detail drawings for manufacture.

#### **DR212: Architecture Drafting**

Utilization of BIM (Building Information Modeling) software to develop 3D models of residential houses as well as detail drawings for construction.

Kansas High School students receive **FREE tuition for Excel in CTE courses** taken at HutchCC!

#### **HEALTH SCIENCE**

#### HR105: MEDICAL TERMINOLOGY

Elements of medical language including common abbreviations. Emphasis is placed on spelling, pronunciation, correct usage, and meaning relating to body systems, medical science, and medical specialties.

#### AL131: GERIATRIC AIDE (C.N.A.)

Fundamental knowledge of the aging process with emphasis on meeting the physical needs. requirements of geriatric residents of health care facilities including ethics, communication, normal and aging body system functions, nutrition, diseases, observation skills, documentation, personal care skills and their adequate performance.

#### AL132: MEDICATION AIDE (C.M.A.)

Fundamental knowledge of medications, their use, actions, side effects and dosage; supervision skills for geriatric aides.

#### **AL153: PHARMACOLOGY**

Basic pharmacology for students pursuing allied health professions-basic drugs as related to diseases, effects of drugs on different systems of the body, interaction of drugs, side effects. contraindications and effectiveness in relation to

#### **AL170: PHLEBOTOMY**

Basic training in phlebotomy including venipuncture and capillary puncture techniques, and anatomy/physiology of vascular system. emphasizing basic skills, techniques and equipment used in phlebotomy; patient contact and medical/legal issues.

#### EM131: CARDIAC CARE (CPR)

Fundamental elements necessary for student to recognize and react to cardiac emergencies for practice for skill acquisition in CPR, AED, rescue breathing, bag-valve mask use and relief of choking. Information in basic cardiac function. and risk factors related to cardiac emergencies. Identification of potential scene and personal safety risks and precautions.

AL131: Geriatric Alde (CNA) pre-requisite: ACT Reading 14+ or Accuplacer Reading 231+



