# **EMERGENCY MEDICAL TECHNICIAN (EMT)**

Ready to make a difference? The Emergency Medical Technician program will provide students with the fundamental knowledge and skills needed to provide lifesaving services in your community. EMT students will function in uncommon and high-stress situations by performing comprehensive patient assessments, obtaining vital signs. controlling hemorrhaging, bandaging wounds, administering cardiopulmonary resuscitation (including use of automated external defibrillators) and providing pre-hospital emergency medical care of simple and multiple system injuries. Six DMACC credits are available upon completion of all DMACC Career Academy course offerings.

- > Students will have the opportunity to enroll either Fall or Spring.
- > Students must be 17 years of age by the first day of class.
- > In addition to classroom time, students will be required to attend clinical and field rotations during the course of the class that will require an investment of approximately 48 hours outside of the normal classroom hours.
- > Students will also have to complete a criminal background check and be CPR Certified required before the course begins. Must be American Heart Association or American Red Cross Basic Life Support for Professional Rescuer/Healthcare Provider.

Times available: M-F, 7:45-9:45 am; Fall or Spring

# COURSES INCLUDE:

EMS 214 Emergency Medical Technician....... 6 credits (1st or 2nd Sem)

### **HEALTH OCCUPATIONS**

This program will provide students the opportunity to explore careers in healthcare and work toward CNA training. Fourteen DMACC credits are available upon completion of all DMACC Career Academy course offerings.

Times available: M-F, 7:45-9:45 a.m. or 12:45-2:45 p.m.

#### COURSES INCLUDE:

#### MORNING SECTION: 7:45-9:45 a.m.

Nurse Aide (HSC172)	3 credits (1st Sem)
Advanced Nurse Aide* (HSC182)	3 credits (1st Sem)
Medical Terminology (HSC120)	3 credits (2nd Sem)
Intro to Health Occupations (HSC105)	1 credit (2nd Sem)
Explore HIth Career/Bldg Team (HSC109)	3 credits (2nd Sem)
Emergency Care (HSC101)	1 credit (2nd Sem)

### AFTERNOON SECTION: 12:45-2:45 p.m.

Medical Terminology (HSC120)		
Intro to Health Occupations (HSC105)	1 credit (1st Sem)	
Explore HIth Career/Bldg Team (HSC109)	3 credits (1st Sem)	
Emergency Care (HSC101)	1 credit (1st Sem)	
Nurse Aide (HSC172)	3 credits (2nd Sem)	
Advanced Nurse Aide* (HSC182)		
*Courses require extended lab and clinical time in the evenings		
and/or weekends		

# MACHINE OPERATIONS/TOOL & DIE

Students will learn the basics of machining, measuring, and print reading, and other workplace skills. The majority of time is spent in hands-on labs. Completing these classes would be a great start to a machining engineering career. There are Eleven DMACC credits available upon completion of all DMACC Career Academy course offerings.

Times available: M-F, 12:45-2:45 p.m.

#### **COURSES INCLUDE:**

Machine Trade Print Reading I (MFG121)	2 credits (1st Sem)
Mill Operations Theory (MFG260)	1 credit (1st Sem)
Mill Operations Lab (MFG261)	2 credits (1st Sem)
Engine Lathe Theory (MFG250)	1 credit (2nd Sem)
Engine Lathe Operations Lab (MFG251)	2 credits (2nd Sem)
Machine Shop Measuring (MFG105)	3 credits (2nd Sem)

# **VISUAL COMMUNICATIONS** (GRAPHIC DESIGN/WEB)

Students will gain the skill sets needed to produce at entry level within the graphic design industry. Coursework includes basic page layout, drawing, photo editing, design, type and Web. Software skills will be developed using several graphic-related programs: Adobe InDesign, Illustrator, Photoshop, Fireworks and Dreamweaver. Fifteen DMACC credits are available upon completion of all DMACC Career Academy course offerings.

Times available: M-F, 12:45-2:45 p.m.

#### **COURSES INCLUDE:**

Intro to Desktop Publishing (GRD301)	3 credits (1st Sem)
Communication Design I (GRD403)	3 credits (1st Sem)
Typography I (GRD405)	3 credits (1st/2nd Sem)
Photoshop (GRD463)	3 credits (2nd Sem)
Interactive Media I (GRD470)	3 credits (2nd Sem)

Each of these academies is offered on DMACC's Ankeny Campus unless otherwise noted. These classes provide area high school students with excellent educational opportunities. Preregistration in these academies is handled by high school counselors and principals. Specific courses may be subject to change.

# CAREER ADVANTAGE STUDENT BENEFITS

- >> Earn college credit while in high school
- >> Develop valuable career and workplace skills
- >> Explore various career options of interest
- >> Get a head start on college and career

# PROFESSIONAL SKILLS

DMACC Career Academy programs are college-level coursework infused with professional skills. In addition to earning college credit, students in all programs will:

- >> Learn, develop and practice professional communication skills
- >> Compose a professional resume
- >> Complete job shadowing or internship experiences in business/industry

For more information, visit us at www.dmacc.edu/careeradvantage or contact:

**Randy Gabriel** Director, DMACC Career Advantage 515-965-6011 or USPENSION AND ALIGNMENT 800-362 2127 ext. 6011

**Becca Henrichs** Academic Advisor, DMACC 319-415-3416 bhenrichs@dmacc.edu

# DMACC.EDU/CAREERADVANTAGE

DMACC shall not engage in nor allow discrimination covered by law against any person, group or organization. This includes in its programs, activities, employment practices, hiring practices or the provision of services. The full DMACC Nondiscrimination policy is available online



800-362-2127 | f ® in **8** y ®



# 2023-2024 Program Schedule **ANKENY CAMPUS**

2006 SOUTH ANKENY BLVD., ANKENY, IOWA



DMACC.EDU/CAREERADVANTAGE

15253-11-22-4000-W-M

# DMACC CAREER ACADEMY

# Ankeny Campus » Ankeny, lowa

# **SCIENCE**

The DMACC Science Academy is for exceptional science students wishing to pursue college level Chemistry and Physics courses while in high school. Completing these challenging courses while in high school gives you a chance to explore various careers in science and engineering. These science courses, will springboard you ahead of the rest of your peers preparing you to be a year ahead in your major. Being a step ahead of the rest of your peers could potentially open doors to you such as being first in line for advanced undergraduate research projects or obtaining a coveted internship.

Time available: M-F, 7:30-11:00 am

#### **COURSES INCLUDE:**

General Chemistry I (CHM165)	4 credits (1st Sem)
General Physics I (PHY160)	5 credits (1st Sem) OR
Classical Physics I (PHY213)	6 credits (1st Sem)
General Chemistry II (CHM175)	4 credits (2nd Sem)
General Physics II (PHY161)	5 credits (2nd Sem) OR
Classical Physics II (PHY223)	6 credits (2nd Sem)

#### **AUTO COLLISION**

This program introduces students to the highly technological industry of Auto Collision and Repair, Students will gain experience in the areas of basic shop operations and procedures, welding, painting and shop safety. Fifteen DMACC credits are available upon completion of all DMACC Career Academy course offerings. Completion of this program as a high school student provides the opportunity to complete the college diploma program in two college semesters.

Times available: M-F. 7:45-10:00 a.m.

#### **COURSES INCLUDE:**

Basic Shop Safety (CRR150)	
Sheet Metal Fundamentals (CRR325)	5 credits (1st Sem)
Sheet Metal Welding (CRR101)	2 credits (1st/2nd Sem)
Principles of Refinishing (CRR841)	5 credits (2nd Sem)
Estimating Theory (CRR742)	2 credits (2nd Sem)

# **AUTOMOTIVE TECHNOLOGY**

The Automotive Technology program is designed to prepare students for employment in the automotive service industry. This technological program enables students to gain experience with shop tools, automotive engines and electricity. Twelve DMACC credits are available upon completion of all DMACC Career Academy course offerings. A second year of programming is available by arrangement for returning students.

Times available: M-F, 7:45-9:45 a.m. or 12:45-2:45 p.m.

#### COURSES INCLUDE:

Intro to Auto Technology I (AUT111)	6 credits (1st Sem)
Intro to Auto Technology II (AUT112)	6 credits (2nd Sem)

# **BUSINESS**

The Business Academy is an exploratory academy for students who have an interest in entering the business profession but are not sure what pathway to take. Students are provided a foundation of courses that will prepare them for entrance into multiple business-related postsecondary opportunities. Fourteen DMACC credits are available upon completion of all DMACC Career Academy course offerings. Times available: M-F, 12:50-2:50 p.m.

#### COURSES INCLUDE:

Career Development Skills (ADM221)	2 credits
Principles of Marketing (MKT110)	3 credits
Human Relations in Management (MGT145)	3 credits
Intro to Business (BUS102)	3 credits
Principles of Management (MGT101)	3 credits

#### COMPUTER-AIDED DESIGN TECHNOLOGY

If you're a dependable team member with mechanical aptitude. attention to detail and analytical thinking, CAD Tech could be for you. Careers are available in computer-aided design (CAD). including drawing in both two-dimensional and three-dimensional realms, designing new products, creating models and more. Through DMACC's CAD technology program, vou'll learn how to use a variety of software packages, create prototypes, practice reverse engineering, perform geometric dimensioning and more. Twelve DMACC credits are available upon completion of all DMACC Career Academy course offerings.

Times available: M-F. 12:45-2:45 p.m.

#### COURSES INCLUDE:

CAD Graphics I (CAD151)	6 credits (1st Sem)
CAD Graphics II (CAD152)	6 credits (2nd Sem)

# **COMPUTER PROGRAMMING**

TRUCTION BLUEPRINT REAL

These courses provide an introduction to the latest in computer science and programming. Eighteen DMACC credits are available upon completion of all DMACC Career Academy course offerings. Times available: M-F. 7:45-9:45 a.m.

#### **COURSES INCLUDE:**

Intro to Programming Logic w/Logic (	CIS125) 3 credits (1st Sem)
Introduction to Database (CIS303)	3 credits (1st Sem)
C# (CIS169)	3 credits (1st Sem)
Advanced C# Programming (CIS174)	3 credits (2nd Sem)
Database and SQL (CIS332)	3 credits (2nd Sem)
Intro HTML and CSS (WDV101)	3 Credits (2nd Sem)

# **CRIMINAL JUSTICE**

You will be introduced to the field of criminal justice. You will encounter project-based learning in Introduction to Criminal Justice, participate in hands-on experiences in Criminal Investigation, begin career exploration through tours and guest speakers in Survey of Criminal Agencies, and engage in service learning in Juvenile Delinquency. Twelve DMACC credits are available upon completion of all DMACC Career Academy course offerings.

Times available: M-F. 7:30-9:30 a.m. or 12:50-2:50 p.m.

#### **COURSES INCLUDE:**

Intro to Criminal Justice (CRJ100)	3 credits (1st	Sem)
Criminal Investigations (CRJ141)	3 credits (1st	Sem)
Survey of Criminal Justice Agencies (CRJ107)3	credits (2nd	Sem)
Juvenile Delinquency (CRJ201)3	credits (2nd	Sem)

#### **CULINARY ARTS**

Through hands-on experience, you will learn scientific food-preparation principles, the hospitality industry and the fundamentals of dining and sanitation. Twelve DMACC credits are available upon completion of all DMACC Career Academy course offerings. A second year of programming is available by arrangement for returning students.

Times available: M-F, 7:45-9:45 a.m. or 12:45-2:45 p.m.

#### **COURSES INCLUDE:**

Food Preparation I (HCM143)	3 credits (1st Sem)
Food Preparation Lab I (HCM144)	3 credits (1st Sem)
Food Preparation II (HCM152)	2 credits (2nd Sem)
Food Preparation Lab II (HCM153)	2 credits (2nd Sem)
Sanitation & Safety (HCM100)	2 credits (2nd Sem)

# **DIESEL TECHNOLOGY**

This program prepares students for a career in the area of diesel repair. Instruction is in the repair, maintenance and testing of diesel engines, power trains and components of trucks and construction equipment. Twelve DMACC credits are available upon completion of all DMACC Career Academy course offerings.

Times available: M-F, 12:45-2:45 p.m.

#### **COURSES INCLUDE:**

Hydraulics & Brakes (DSL606)	6 credits (1st Sem)
Power Trains I (DSL546)	6 credits (2nd Sem)

# **FASHION**

Immerse yourself in a dynamic, creative environment with other students who are passionate about the fashion industry. Whether you want to design, learn the business, or discover the latest trends, we'll help you find your place in the fashion industry. Students in the DMACC Fashion Institute (DFI) Career Academy get to participate in the annual DFI Fashion Show. Twelve DMACC credits are available upon completion of all DMACC Career Academy course offerings.

Times available: M-F, 12:50-2:15 p.m.

#### **COURSES INCLUDE:**

Fashion Industry Analysis (APP261)	
Fashion Design (APP240) 3 Credits	(1st Sem) *Ends at 2:45pm
Textile Science (APP209)	3 Credits (2nd Sem)
Creative Design Foundations (APP109)	3 Credits (2nd Sem)
*Ends at 2:45pm	