FREE TUITION
HIGH SCHOOL JUNIORS & SENIORS RECEIVE FREE TUITION FOR ELIGIBLE COURSES

High school students and parents contact:
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High school students and parents contact:
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CAMPUSSES:
NCAT | 4004 N Webb Road
City Center | 301 S Grove
WSU Old Town | 213 N Mead
WSU South | 3821 E Harry

FALL 2020 PROGRAM BLOCKS HAVE BEEN ARRANGED FOR STUDENTS WITH FLEXIBLE SCHOOL DAYS

ALTERNATIVE FUEL & ADVANCED ELECTRONICS
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

AUTO SERVICE
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

AVIATION MAINTENANCE
Campus: NCAT
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

BUSINESS
Campus: ON-LINE

CATIA
Campus: NCAT
Time: 8:00 am - 11:00 am

CLIMATE & ENERGY CONTROL TECHNOLOGIES (HVAC)
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

COMPOSITES/SHEETMETAL
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

COMPUTER SUPPORT SPECIALIST
Campus: City Center
Time: 8:00 am - 11:00 am

CONSTRUCTION SCIENCE
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

CYBER SECURITY
Campus: City Center
Time: 12:00 pm - 3:00 pm

ELECTRONICS
Campus: NCAT & City Center
Time: 8:00 am - 11:00 am
OR ON-LINE

HEALTHCARE
Campus: WSU Old Town
Time: 12:00 pm - 3:00 pm

INTERIOR DESIGN
Campus: WSU South
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

MACHINING
Campus: NCAT
Time: 7:00 am - 11:00 am
OR 12:00 pm - 4:00 pm

POLICE SCIENCE
Campus: WSU South
Time: 12:00 pm - 3:00 pm

ROBOTICS
Campus: NCAT
Time: 8:00 am - 11:00 am

WEB DEVELOPMENT & PROGRAMMING
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

WELDING
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

CLASSES OFFERED AT DIFFERENT TIMES & LOCATIONS:
ACCOUNTING
MASSAGE THERAPY
AERO. COATINGS & PAINT
PLUS MANY MORE!

CNA/CMA/HHA
DENTAL ASSISTANT
NURSING
ARCH. DESIGN

WSU TECH
4004 N. WEBB ROAD | WICHITA, KS 67226
WWW.WSUTECH.EDU | 316.677.9400
The Career and Technical Education Act - Excel CTE was approved to begin the 2012-2013 school year. This opportunity waives the tuition for high school juniors and seniors taking college courses that prepare them to work in high-demand technical career fields. It allows students to acquire work-ready skills while building a college transcript and contribute to a skilled workforce for Kansas employers.

FOLLOW THESE STEPS TO START TO EARNING FREE TUITION

1. **Choose a Class / Program / Course of Study**
   - Undecided? Take a free interest-based career evaluation from www.MyNextMove.org
   - My class / program / course of study is __________________________________________________________

2. **Apply**
   - Submit a free application for admission www.wsutech.edu/apply

3. **Meet with your counselor to determine your availability to take classes and complete WSU Tech enrollment form.**

4. **Enroll!**
   - Before enrolling with WSU Tech, talk to your counselor about your decision.
   - After you’ve completed the steps above, meet with a HS Advisor at WSU Tech to enroll!

5. **Purchase required books and supplies**
   - Contact a HS Advisor for information on required books and supplies for your program.
   - Required books and supplies viewable on-line:
     - WSU South/City Center Bookstore: http://www.wsubooks.com/store2/Home.aspx

Public and private high school and homeschool sophomores - seniors are eligible for FREE TUITION via Excel CTE. For more information visit wsutech.edu/jumpstart. WSU Tech is accredited by the Higher Learning Commission and is a Kansas Board of Regents Institution. Many credits are transferable. Books, tools, scrubs and additional materials are NOT covered by Excel CTE and must be purchased by the student.
ALTERNATIVE FUELS & ADVANCED ELECTRONICS
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 2 years

The Alternative Fuel Maintenance & Advanced Electronics program will prepare students to apply technical knowledge and skills to the maintenance of alternative fuel vehicles. Instruction will include, electrical vehicles, liquefied petroleum gas (LPG) vehicles, compressed natural gas (CNG) vehicles, hybrid fuel technology, electrical and electronic systems, engine performance, diagnosis and repair, and conversion/installation.

AUTO SERVICE
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 2 years

The Automotive Service Technology program allows students to gain skills and knowledge to accurately diagnose, repair and service various automotive vehicles. Program includes classroom and lab instruction. Auto service technicians in Wichita earn an average of $18 per hour.

AVIATION MAINTENANCE (fall start only)
Campus: NCAT
Time: 8:00 am - 11:00 am (fall start only)
OR 12:00 pm - 3:00 pm
Block Program Length: 3 years

The Aviation Maintenance Technology program meets the requirements for students to take the exam for the airframe and power plant mechanic certificate. The certificate authorizes the holder to approve aircraft that has undergone inspection or maintenance “for return to service”. This curriculum is approved by the Federal Aviation Administration. A&P Mechanics in Wichita earn an average of $28.98 per hour.

COMPOSITES
Campus: City Center
Time: 8:00 am - 11:00 am
Block Program Length: 1 semester

Students in this program will learn the beginning in composites. Supported by a solid background in composite theory, students will apply their knowledge in a state of the art composite laboratory at the National Center for Aviation Training. A well-rounded curriculum allows students hands-on experience in all the stages of the aircrafts life from design to production and repair. The average wage in Wichita for this profession is $21 per hour.

~Math placement test required to enroll

(Continued on Next Page)
PROGRAM BLOCKS | DESCRIPTIONS

COMPUTER SUPPORT SPECIALISTS
Campus: City Center
Time: New or Returning Students 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 2 years

This program prepares students to enter the rapidly advancing field of computing technologies to earn an average of $30 an hour. The coursework provides the foundational knowledge and skills necessary to complete CompTIA (Computing Technology Industry Association) Certifications. Careers that use CompTIA certifications include: Information security, Network and cloud technologies, Hardware, services and infrastructure, IT management and strategy, Web and mobile, Software development, Training, and productivity.

CONSTRUCTION SCIENCE
Campus: City Center
Time: 8:00 am – 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 1 year

The Carpentry program prepares students in the basic skills necessary for all occupations in construction. Students begin their study in nine modules, which include: safety; math; materials; hand and power tools; construction drawings; basic rigging; communication; and employability skills. Students then advance to courses which provide hands-on application of technical knowledge and skills. The average wage for this profession is $20.96 per hour.

CYBER SECURITY
Campus: City Center
Time: New or Returning Students 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 2 years

This block prepares students to work in the field of Cyber Security. Learning opportunities develop academic, technical and professional knowledge and skill required for job acquisition. The program is comprised of a set of core courses in information technology fundamentals and advanced courses focused on Cyber law/ethics, server security, digital forensics, and advanced network security.

ELECTRONICS (fall start only)
Campus: NCAT
Time: 8:00 am - 10:35 am (fall start only)
Block Program Length: 2 years

The Electronics Technology program prepares students to work in the field of electronics. The program is comprised of a set of core courses in fundamentals of electrical theory, electronic devices, digital concepts, wiring, and avionics systems. Students may then concentrate in three separate areas of electronics technology: radio communications, electronic measurement and instrumentation, or avionics. Average pay for someone in this field is of $28 an hour.

~Math placement test required to enroll

HEALTHCARE EXPLORATION
Campus: WSU Old Town
Time: 12:00 pm - 3:00 pm
Block Program Length: 1 semester

This block of courses is designed to prepare students for WATC's Practical Nursing, Surgical Technology, Medical Assisting, Medical Coding or Dental Assisting programs. First semester students will learn to care for patients in a long-term care facility as a Certified Nurse Aide (CNA). They can begin working in a nursing home or other care facility earning $8-11 per hour. *To continue this program past your first semester, please contact your High School Admissions Specialist.

INTERIOR DESIGN
Campus: WSU South
Time: New or Returning Students 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 2 years

The program focuses on creativity and critical thinking. Students learn the basics of interior design, including the principles and elements of design; blueprint reading; building technology; color theory; materials; fabrics; history of furniture and architecture; lighting technologies; drawing for interiors; and business law for interiors. Students also gain practical experience, and through out the program, they build a professional portfolio. Interior Designers can earn an average of $23 an hour.

~Placement test required to enroll

*NOT A TUITION FREE COURSE

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**PROGRAM BLOCKS | DESCRIPTIONS**

**MACHINING**
Campus: NCAT
Time: 7:00 am – 11:00 am
OR 12:00 pm - 4:00 pm
Block Program Length: 1 year

This program includes classroom and laboratory instruction in safety, proper use of hand and power tools, blueprint reading and sketching, precision measuring and layout, setup, operation, clean-up and basic maintenance of lathes, milling machines and surface grinders with extra emphasis on CNC set up and operation. Machinists earn an average of $20 hourly.

**POLICE SCIENCE**
Campus: WSU South
Time: 12:00 pm - 3:00 pm
Block Program Length: 2 years

This program introduces students to courses in criminal justice for a career in law enforcement as a police, probation or parole officer or for a career in another area of police science or criminal justice. Average wages for this career are $28 per hour.
~Placement test required to enroll

**ROBOTICS**
Campus: NCAT & City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 2 years

The Robotics program is a cooperative effort between WSU Tech, the National Institute for Aviation Research (NIAR), and the Midwest Robotics Initiative Council. This program prepares students for entry into the highly technical field of industrial robotics. Students will take courses to master the skills necessary to design, assemble, install, program, troubleshoot and maintain robotic and automated equipment.
~Math placement test required to enroll

**WEB DEVELOPMENT or PROGRAMMING**
Campus: City Center
Time: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 2 years

Throughout the block students are introduced to planning and designing effective websites; implementing web pages by writing code; producing a functional, multi-page website; and navigating how to choose and set up a server to host their sites on. The program does not require any prior knowledge of coding or web design.

Programmers are in higher demand today more than ever before. Get the essential skills and tools to become a successful software engineer and learn the fundamental concepts and practices that are critical to the task of coding.
~Math placement test required to enroll

**SHEETMETAL**
Campus: City Center
Time: 12:00 pm - 3:00 pm
Block Program Length: 1 semester

Students in this program will learn the beginning in sheetmetal. Topics include quality control, aerospace manufacturing and aircraft systems and components. Students will apply their knowledge in a state of the art composite laboratory at the National Center for Aviation Training. A well-rounded curriculum allows students hands-on experience in all the stages of the aircrafts life from design to production and repair. The starting wage in Wichita for this profession is $15 per hour.
~Math placement test required to enroll

**WELDING (fall start only)**
Campus: City Center
Time: 8:00 am – 11:00 am
OR 12:00 pm - 3:00 pm
Block Program Length: 2 years

The Welding program allows students to gain knowledge and skills in cutting, shielded metal arc welding (SMAW), gas metal arc welding (GMAW) and gas tungsten arc welding (GTAW) and provides some exposure to oxy-acetylene cutting and welding. Average wage for a welder is $18.94 in the Wichita area.

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COMMONLY ASKED QUESTIONS

Q. Do I still have to attend WSU Tech a day that my high school is not in session?

A. Yes, students enrolled in blocks are required to follow the WSU Tech college schedule.

Q. What are students responsible for paying as part of the program?

A. Students are responsible for the cost of their books and supplies in the program.

Q. How do I know what books I need for my classes?

A. A list of required books by class is available on the bookstore websites. You will need your class schedule to look up your books. Here are the websites by campus:
- WSU South/City Center Bookstore: http://www.wsubooks.com/store2/Home.aspx

Q. I lost my schedule. How do I get a new one?

A. You are able to print a new schedule by going to your MyWSU Tech student portal. If you are having trouble logging in to your student portal please call the IT HELP DESK at 316-677-9906 for assistance.

Q. Are the classes in blocks hard?

A. The classes are college level courses and require students to read and complete assignments at a faster pace and higher difficulty level.

Q. Is it okay to miss class for doctor’s appointments, school sports or vacation?

A. The short answer is no. If you are an athlete we recommend enrolling in WSU Tech classes during your off season or when you have the fewest events. We also recommend you schedule doctor visits and vacations when your WSU Tech classes are not in session. Many of our programs have required attendance and missing too many classes results in removal from the program or an automatic ‘F’ in the class.

Q. What happens if the high school closes for weather-related issues?

A. E-mail your instructor to let them know and they will work with you to get you caught up. This is an excused absence.

Q. How much time should I expect to spend doing homework?

A. Expect at least one hour of reading or homework each day you are in class.

*NOT A TUITION FREE COURSE
JumpStart a four-year degree

Special rate of $75/credit hour for high school students helps families reduce the cost of a university degree

WSU Tech offers general education college classes for high school students. Transfer them to another Kansas college. WSU Tech’s college-level transfer classes fulfill core requirements for most college degrees. They are taught on site at high schools, at one of four WSU Tech campuses or entirely online.

High school students are eligible to participate the summer of their sophomore year through the summer following their senior year. Whether taken directly through WSU Tech or in cooperation with a participating high school, eligible students pay a special rate of just $75 per credit hour. Save thousands. Please meet with an academic coach to discuss transferability. Visit WSUTech.edu/jumpstart to see a list of eligible classes.

- American Government
- Art Appreciation
- Biology I
- Biology II
- Calculus I
- Chemistry I
- Chemistry II
- Child Psychology
- College Algebra
- Composition I
- Composition II
- Computer Applications
- Developmental Psychology
- Elementary Statistics
- Ethics
- First Aid & CPR
- General Chemistry
- General Physics I
- General Physics II
- General Psychology
- Human Anatomy & Physiology
- Interpersonal Communication
- Introduction to Criminal Justice
- Introduction to Literature
- Introduction to Teaching
- Introductory Astronomy
- Logic
- Personal Finance
- Physical Science
- Principles of Biology
- Principles of Geography
- Principles of Macroeconomics
- Principles of Microeconomics
- Principles of Nutrition
- Principles of Sociology
- Public Speaking
- Social Problems
- Spanish I
- Spanish II
- Theatre Appreciation
- Trigonometry
- US History since 1865
- US History to 1877
- World History I

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