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</tbody>
</table>

There will be no discrimination in the District because of race, color, sex, pregnancy, gender, gender expression or identity, national origin, religion, disability, veteran status, sexual orientation, age, or genetic information in its programs, services, activities and employment. The district also provides equal access to the Boy Scouts of America and other designated youth groups. Broken Arrow Public Schools will take all necessary steps to ensure that each school and work place in the District is free from unlawful discrimination or harassment. The following people within the District have been designated to handle inquiries regarding the District's non-discrimination policies, issues and concerns: • For all student issues related to Title VI of the Civil Rights Act of 1964, as amended (questions or complaints based on race, color, and national origin), the Assistant Superintendent of Instructional Services should be contacted at 918-259-3700 or at 701 South Main Street, Broken Arrow, OK 74012; • For all student issues related to Title II of the Americans with Disabilities Act of 1990, Section 504 of the Rehabilitation Act of 1973, and the Individuals with Disabilities Education Act of 2004 (IDEA) (for questions or complaints based on disability), the Executive Director of Special Services should be contacted at 918-259-3700 or at 701 South Main Street, Broken Arrow, OK 74012; • For all student issues related to Title IX, of the Education Amendments of 1972 (for questions or complaints based on sex, pregnancy, gender, gender expression or identity), the Assistant Superintendent of Personnel and Administrative Services should be contacted at 918-259-3703 or at 701 South Main Street, Broken Arrow, OK 74012; • For all non-student and/or employment related issues (including questions or complaints based on age), or for any individual who has experienced some other form of discrimination, including discrimination not listed above, the Assistant Superintendent of Personnel and Administrative Services should be contacted at 918-259-3700 or at 701 South Main Street, Broken Arrow, OK 74012. • Inquiries concerning non-discrimination can also be made to, and outside assistance obtained from, the United States Department of Education's Office for Civil Rights: The contact information for the Kansas City Enforcement Office is:  Office of Civil Rights, U.S. Department of Education, One Petticoat Lane, 1010 Walnut Street, Suite 320, Kansas City, MO 64106; Telephone: (816) 268-0550; TTY: (877) 521-2172; Facsimile: (816) 823-1404; Email: OCR.KansasCity@ed.gov.
## PROJECT PATHWAYS
### Individualized Career Academic Planning

<table>
<thead>
<tr>
<th>1st Quarter</th>
<th>2nd Quarter</th>
<th>3rd Quarter</th>
<th>4th Quarter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6th Grade</strong></td>
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</tbody>
</table>
| » SMART Goal setting  
» Career Exploration  
» Interest Inventory | » Career Exploration Project | » Create Course Plan  
» Review 7th Grade Courses | » Reflection of Goals |

| **7th Grade** | | | |
| » SMART Goal  
» Interest and Pathway Inventory | » Career Exploration Project | » Create Course Plan for 8th Grade | » SMART Goal Reflection |

| **8th Grade** | | | |
| » Future Plans  
» Identify potential careers and pathways  
» Career Exploration Project | » Career SMART Goal | » Post-Secondary options and opportunities  
» Create Course Plan for 9th Grade  
» Choose Career Pathway | » Profile of a BA Graduate  
» High School Preview  
» My High School Resume |

| **9th Grade** | | | |
| » Academic SMART Goal  
» OKCollegestart.org  
» Resume Building | » 3 Top Career Choices | » College Search and Tulsa Technology Discussion  
» Create and Revise Course Plan | » Add/revise Resume  
» Academic SMART Goal Reflection  
» Profile of BA Graduate Reflection and Planning |

| **10th Grade** | | | |
| » Strengths Explore Assessment and Reflection  
» Academic SMART Goal  
» College Fair  
» OKCollegestart.org | » Career Exploration and overlapping of careers within pathway | » Create/Revise Course Plan  
» Internship opportunities  
» Job Fair | » Add/Revise Resume  
» Academic SMART Goal Reflection  
» Profile of BA Graduate  
» Reflection and Planning |

| **11th Grade** | | | |
| » Post-Secondary SMART Goal  
» Internship/Apprenticeship Opportunities  
» College Fair | » Exploring my Post-Secondary Options | » Prepare for FAFSA  
» Create/Revise Course Plan  
» Job Fair | » Add/Revise Resume  
» Post-Secondary SMART Goal Reflection  
» Profile of a BA Graduate  
» Reflection and Planning Internship/Apprenticeship Opportunities |

| **12th Grade** | | | |
| » Post-Secondary SMART Goal  
» Internship/Apprenticeship Opportunities  
» Scholarship Search  
» College Fair | » Completing FAFSA  
» Financial Aid Offer Analyzer  
» Revise Resume  
» Mock Interviews | » Senior Exit/Graduation Survey  
» Job Fair | » Graduation  
» Profile of a BA Graduate |
23 UNITS OR SETS OF COMPETENCIES ARE REQUIRED IN ORDER TO MEET STATE GRADUATION REQUIREMENTS.
CHECK BESIDE EACH COURSE UPON SUCCESSFUL COMPLETION OF UNIT OR SET OF COMPETENCIES

ENGLISH [4 UNITS OR SETS OF COMPETENCIES]
☐ ENGLISH I ☐ ENGLISH II ☐ ENGLISH III ☐ ENGLISH IV
☐ OTHER ENGLISH COURSE APPROVED FOR COLLEGE ADMISSION REQUIREMENTS

MATHEMATICS [3 UNITS OR SETS OF COMPETENCIES]
BEGINNING WITH THOSE ENTERING THE 9TH GRADE IN THE 2008-09 SCHOOL YEAR, ALL STUDENTS MUST TAKE 3 UNITS OF MATHEMATICS IN GRADES 9-12 IN ADDITION TO ANY OF THE FOLLOWING COURSES TAKEN PRIOR TO GRADE 9
☐ ALGEBRA I ☐ ALGEBRA II ☐ GEOMETRY ☐ TRIGONOMETRY
☐ MATH ANALYSIS ☐ CALCULUS ☐ STATS & PROBABILITY ☐ AP STATISTICS
☐ OTHER MATHEMATICS COURSE APPROVED FOR COLLEGE ADMISSION REQUIREMENTS

LABORATORY SCIENCE [3 UNITS OR SETS OF COMPETENCIES]
ONE UNIT MUST BE A LIFE SCIENCE MEETING THE STANDARDS FOR BIOLOGY I, ONE UNIT MUST BE A PHYSICAL SCIENCE MEETING THE STANDARDS FOR PHYSICAL SCIENCE, CHEMISTRY OR PHYSICS AND ONE UNIT MUST BE FROM THE DOMAINS OF PHYSICAL SCIENCE, LIFE SCIENCE OR EARTH AND SPACE SCIENCE WITH CONTENT AND RIGOR ABOVE BIOLOGY I OR PHYSICAL SCIENCE.
☐ BIOLOGY I ☐ CHEMISTRY ☐ PHYSICS
☐ OTHER LAB SCIENCE COURSE APPROVED FOR COLLEGE ADMISSION REQUIREMENTS

HISTORY & CITIZENSHIP SKILLS [3 UNITS OR SETS OF COMPETENCIES]
☐ U.S. HISTORY ☐ 1/2 U.S. GOVERNMENT ☐ 1/2 OKLAHOMA HISTORY
☐ SELECTED FROM THE SUBJECTS OF HISTORY, GOVERNMENT, GEOGRAPHY, ECONOMICS, CIVICS, OR NON-WESTERN CULTURE AND APPROVED TO MEET COLLEGE ADMISSIONS REQUIREMENTS

WORLD OR NON-ENGLISH LANGUAGE OR COMPUTER TECHNOLOGY [2 UNITS OR SETS OF COMPETENCIES]
☐ 1ST YEAR OF WORLD OR NON-ENGLISH LANGUAGE
AND ☐ 2ND YEAR OF SAME WORLD OR NON-ENGLISH LANGUAGE
☐ 1ST YEAR OF COMPUTER TECHNOLOGY (EXCLUDES KEYBOARDING OR TYPING COURSES)
AND ☐ 2ND YEAR OF COMPUTER TECHNOLOGY

1 ADDITIONAL UNIT OR SET OF COMPETENCIES
ONE ADDITIONAL UNIT SELECTED FROM ABOVE OR CAREER AND TECHNOLOGY EDUCATION COURSES. CONCURRENTLY ENROLLED COURSES, ADVANCED PLACEMENT COURSES OR INTERNATIONAL BACCALAUREATE COURSES APPROVED FOR COLLEGE ADMISSION CAN ALSO MEET THE REQUIREMENTS OF ONE ADDITIONAL UNIT OR SET OF COMPETENCIES SELECTED FROM THE AREAS OF ENGLISH, MATH, SCIENCE, HISTORY OR COMPUTER TECHNOLOGY
☐ SELECTED FROM ANY COURSES LISTED PREVIOUSLY
2022 Graduation Requirements

STUDENT NAME

FINE ARTS OR SPEECH [1 UNIT OR SET OF COMPETENCIES]

☐ MUSIC
☐ ART
☐ DRAMA
☐ SPEECH

6 ELECTIVES MINIMUM

☐
☐
☐
☐
☐
☐

PERSONAL FINANCIAL LITERACY REQUIREMENT 70 O.S. §11-103.6H

STUDENTS SHALL COMPLETE THE REQUIREMENTS FOR A PERSONAL FINANCIAL LITERACY PASSPORT AS SET FORTH IN THE PASSPORT TO FINANCIAL LITERACY ACT AND ANY ADDITIONAL COURSE REQUIREMENTS OR RECOMMENDED ELECTIVE COURSES AS MAY BE ESTABLISHED BY THE STATE BOARD OF EDUCATION AND THE DISTRICT SCHOOL BOARD. CONTACT YOUR LOCAL SCHOOL DISTRICT OFFICIALS FOR SPECIFIC DETAILS.

☐ PERSONAL FINANCIAL LITERACY

CPR/AED REQUIREMENT 70 O.S. §1210.199

BEGINNING WITH THE 2015-16 SCHOOL YEAR, ALL STUDENTS ENROLLED IN PUBLIC SCHOOL SHALL RECEIVE INSTRUCTION IN CARDIOPULMONARY RESUSCITATION (CPR) AND AWARENESS OF THE PURPOSE OF AN AUTOMATED DEFIBRILLATOR AT LEAST ONCE BETWEEN THE 9TH GRADE AND GRADUATION.

☐ CPR/AED

ASSESSMENT REQUIREMENTS 70 O.S. §1210.508

For the 2021-2022 school year, students will take assessments in English Language Arts, Mathematics and Science (OSTP College and Career Ready Assessments ACT or SAT and Science Content in the 11th grade) in compliance with the Every Student Succeeds Act that are aligned with the Oklahoma Academic Standards. State law also requires students to be tested in U.S. History once during high school.

Each student is required to take the assessments included in the statewide student assessment system (OSTP College and Career Ready Assessments ACT or SAT and Science Content in the 11th grade) as adopted by the State Board of Education in order to graduate from a public high school with a standard diploma. Each student will also be required to meet any other high school graduation requirements adopted by the State Board of Education.

Beginning with students entering the ninth grade in the 2019-2020 school year (class of 2023), each student is required to complete the process of an Individual Career Academic Plan (ICAP) in order to graduate from a public high school with a standard diploma. 70 O.S. §2320.508-4

Districts are required to report on the transcript a student’s highest-achieved score on the assessments included in the statewide student assessment system adopted by the State Board of Education and any business- and industry-recognized endorsements attained.
23 units or sets of competencies are required to meet state graduation requirements.
70 O.S. § 11-103.6; OAC 210:35-25-2

Mark beside each course upon successful completion of required unit or set of competencies as each semester credit for course is earned. Refer to the most recent Subject Codes list for approved courses in each area, and the OSDE's Instruction page for more information regarding each subject area.

### Coursework Requirements

<table>
<thead>
<tr>
<th>English (4)</th>
<th>History &amp; Citizenship (3)</th>
<th>Additional Unit (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>______ English I</td>
<td>______ 1/2 Oklahoma History</td>
<td>Choose either one of the following subjects:</td>
</tr>
<tr>
<td>______ English II</td>
<td>______ 1/2 Government</td>
<td>• English</td>
</tr>
<tr>
<td>______ English III</td>
<td>______ U.S. History</td>
<td>• Math</td>
</tr>
<tr>
<td>______ English IV</td>
<td>______ Other Approved Course</td>
<td>• Science</td>
</tr>
<tr>
<td>______ Other Approved Course</td>
<td></td>
<td>• History</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• World Languages</td>
</tr>
<tr>
<td>Mathematics (3)</td>
<td>World/Non-English Language OR Computer Technology (2)</td>
<td>• Computer Technology</td>
</tr>
<tr>
<td>_______ Algebra I</td>
<td>______ 1st year of Language:</td>
<td></td>
</tr>
<tr>
<td>_______ Geometry</td>
<td>______ 2nd year of same Language OR</td>
<td></td>
</tr>
<tr>
<td>_______ Algebra II</td>
<td>______ 1st year of Computer Technology</td>
<td></td>
</tr>
<tr>
<td>_______ Algebra III</td>
<td>______ 2nd year of Computer Technology</td>
<td></td>
</tr>
<tr>
<td>_______ Pre-Calculus</td>
<td>Excludes keyboarding or typing courses.</td>
<td></td>
</tr>
<tr>
<td>_______ Other Approved Course</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Laboratory Science (3)

| ______ Biology I                  | Fine Arts or Speech (1) |
|_______ Chemistry, Physics, or Physical Science AND | ______ Music, Art, Dance, or Drama |
|_______ Other Physical Science     | ______ Humanities |
|_______ OR Other Life Science      | ______ Speech or Communications |
|_______ OR Earth/Space Science     |                           |

### Electives (6)

|_______ ______ ______ ______ ______ |

23 units or sets of competencies are required to meet state graduation requirements.

Total Units Upon Final Check must match Total Units Earned on Page 5.
Other Requirements

State law requires that students meet the additional requirements below in order to graduate from a public high school with a standard diploma. 70 O.S. § 1210.508

<table>
<thead>
<tr>
<th>Assessments</th>
<th>Certificates or Endorsements (if any)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taken in 11th Grade:</td>
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</tr>
<tr>
<td>___ ACT OR ___ SAT</td>
<td></td>
</tr>
<tr>
<td>___ Science Assessment</td>
<td></td>
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<tr>
<td>Taken once during High School:</td>
<td></td>
</tr>
<tr>
<td>___ U.S. History</td>
<td></td>
</tr>
</tbody>
</table>

Additional Requirements

___ Personal Financial Literacy Passport 70 O.S. § 11-103.6H
___ CPR/AED 70 O.S. § 1210.199

Individual Career Academic Plan (ICAP)

Beginning with students entering the ninth grade in the 2019-2020 school year (class of 2023), each student is required to complete the process of an Individual Career Academic Plan (ICAP) in order to graduate from a public high school with a standard diploma. 70 O.S. § 2320.508-4

The ICAP Career Assessment, Career Goal, and Coursework are to be reviewed annually. Enter the date the student completed each requirement below.

<table>
<thead>
<tr>
<th>Goal</th>
<th>9th Grade</th>
<th>10th Grade</th>
<th>11th Grade</th>
<th>12th Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Career Assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Written Career Goal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Courses Reflect Goal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Students are also required to participate in Service Learning and/or Work-Based Learning Activities at least once in grades 9-12. Mark each grade level the student participated in this requirement; not limited to one activity or grade level. Internship codes are reserved for 11th and 12th grade.

<table>
<thead>
<tr>
<th>Goal</th>
<th>9th Grade</th>
<th>10th Grade</th>
<th>11th Grade</th>
<th>12th Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service or Work-based Learning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Date of Check | Student Initial | Total Units | Total Units Earned:
|---------------|-----------------|-------------|------------------|

23 units or sets of competencies are required to meet state graduation requirements.

Total Units Earned must match Total Units Upon Final Check on Page 4.
**Coursework Requirements**

<table>
<thead>
<tr>
<th>English (4)</th>
<th>History &amp; Citizenship (3)</th>
<th>Additional Unit (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/2 Oklahoma History</td>
<td>Choose <strong>either</strong> one of the following subjects:</td>
</tr>
<tr>
<td></td>
<td>1/2 Government</td>
<td>• English</td>
</tr>
<tr>
<td></td>
<td>U.S. History</td>
<td>• Math</td>
</tr>
<tr>
<td></td>
<td>Other Approved Course</td>
<td>• Science</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• History</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• World Languages</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Computer Technology</td>
</tr>
</tbody>
</table>

**Mathematics (3)**

3 are required in grades 9-12.

|            | 1st year of Language: |
|            | 2nd year of **same** Language |
|            | OR                     |
|            | 1st year of Computer Technology |
|            | 2nd year of Computer Technology |

Excludes keyboarding or typing courses.

**Laboratory Science (3)**

| Biology I |
| Chemistry, Physics, or Physical Science AND Other Physical Science OR Other Life Science OR Earth/Space Science |

**Fine Arts or Speech (1)**

| Music, Art, Dance, or Drama |
| Humanities |
| Speech or Communications |

**Total Units Upon Final Check:**

23 units or sets of competencies are required to meet state graduation requirements. Total Units Upon Final Check must match Total Units Earned on Page 7.

---

Oklahoma State Department of Education
2024 Graduation Requirements

Other Requirements
State law requires that students meet the additional requirements below in order to graduate from a public high school with a standard diploma. 70 O.S. § 1210,508

Assessments

<table>
<thead>
<tr>
<th>Taken in 11th Grade:</th>
<th>Taken once during High School:</th>
</tr>
</thead>
<tbody>
<tr>
<td>___ ACT OR _____ SAT</td>
<td>___ U.S. History</td>
</tr>
</tbody>
</table>

Certificates or Endorsements (if any)

Additional Requirements

<table>
<thead>
<tr>
<th>Personal Financial Literacy Passport 70 O.S. § 11-103.6H</th>
</tr>
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<tbody>
<tr>
<td>CPR/AED 70 O.S. § 1210.199</td>
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Individual Career Academic Plan (ICAP)
Beginning with students entering the ninth grade in the 2019-2020 school year (class of 2023), each student is required to complete the process of an Individual Career Academic Plan (ICAP) in order to graduate from a public high school with a standard diploma. 70 O.S. § 2320,508-4

The ICAP Career Assessment, Career Goal, and Coursework are to be reviewed annually. Enter the date the student completed each requirement below.

<table>
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<th>Goal</th>
<th>9th Grade</th>
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<th>12th Grade</th>
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<tbody>
<tr>
<td>Career Assessment</td>
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<tr>
<td>Written Career Goal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Courses Reflect Goal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Students are also required to participate in Service Learning and/or Work-Based Learning Activities at least once in grades 9-12. Mark each grade level the student participated in this requirement; not limited to one activity or grade level. Internship codes are reserved for 11th and 12th grade.

<table>
<thead>
<tr>
<th>Goal</th>
<th>9th Grade</th>
<th>10th Grade</th>
<th>11th Grade</th>
<th>12th Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service or Work-based Learning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

23 units or sets of competencies are required to meet state graduation requirements.

Total Units Earned must match Total Units Upon Final Check on Page 6.

Oklahoma State Department of Education
# 2025 Graduation Requirements

**Student Full Name**

**Career Goal**

## 23 units or sets of competencies are required to meet state graduation requirements.

70 O.S. § 11-103.6; OAC 210:35-25-2

Mark beside each course upon successful completion of required unit or set of competencies as each semester credit for course is earned. Refer to the most recent Subject Codes list for approved courses in each area, and the OSDP’s Instruction page for more information regarding each subject area.

### Coursework Requirements

<table>
<thead>
<tr>
<th>English (4)</th>
<th>History &amp; Citizenship (3)</th>
<th>Additional Unit (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>English I</td>
<td>1/2 Oklahoma History</td>
<td>Choose <strong>either</strong> one of the following subjects:</td>
</tr>
<tr>
<td>English II</td>
<td>1/2 Government</td>
<td>• English</td>
</tr>
<tr>
<td>English III</td>
<td>U.S. History</td>
<td>• Math</td>
</tr>
<tr>
<td>English IV</td>
<td>Other Approved Course</td>
<td>• Science</td>
</tr>
<tr>
<td>Other Approved Course</td>
<td></td>
<td>• History</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• World Languages</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Computer Technology</td>
</tr>
</tbody>
</table>

### Mathematics (3)

3 are required in grades 9-12.

<table>
<thead>
<tr>
<th>Algebra I</th>
<th>1st year of Language:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geometry</td>
<td>2nd year of same Language</td>
</tr>
<tr>
<td>Algebra II</td>
<td>OR</td>
</tr>
<tr>
<td>Algebra III</td>
<td>1st year of Computer</td>
</tr>
<tr>
<td>Pre-Calculus</td>
<td>Technology</td>
</tr>
<tr>
<td>Other Approved Course</td>
<td>2nd year of Computer</td>
</tr>
<tr>
<td></td>
<td><strong>Excludes keyboarding or</strong></td>
</tr>
<tr>
<td></td>
<td><strong>typing courses.</strong></td>
</tr>
</tbody>
</table>

### Laboratory Science (3)

| Biology I          | Music, Art, Dance, or       |
|--------------------| Drama                       |
| Chemistry, Physics, or Physical Science AND | Humanities |
| Other Physical Science | Speech or Communications |

| OR Other Life Science |                |
| OR Earth/Space Science |               |

## Electives (6)

Total Units Upon Final Check:

23 units or sets of competencies are required to meet state graduation requirements.

Total Units Upon Final Check must match Total Units Earned on Page 9.

Oklahoma State Department of Education
Other Requirements

State law requires that students meet the additional requirements below in order to graduate from a public high school with a standard diploma. 70 O.S. § 1210.508

Assessments

Taken in 11th Grade:  
___ ACT OR ___ SAT  
___ Science Assessment

Taken once during High School:  
___ U.S. History

Certificates or Endorsements (if any)

Additional Requirements

___________ Personal Financial Literacy Passport  
70 O.S. § 11-103.6H

___________ CPR/AED 70 O.S. § 1210.199

___________ Pass U.S. Naturalization Test 70 O.S. § 11-103.6

Individual Career Academic Plan (ICAP)

Beginning with students entering the ninth grade in the 2019-2020 school year (class of 2023), each student is required to complete the process of an Individual Career Academic Plan (ICAP) in order to graduate from a public high school with a standard diploma. 70 O.S. § 2320.508-4

The ICAP Career Assessment, Career Goal, and Coursework are to be reviewed annually. Enter the date the student completed each requirement below.

<table>
<thead>
<tr>
<th>Goal</th>
<th>9th Grade</th>
<th>10th Grade</th>
<th>11th Grade</th>
<th>12th Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Career Assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Written Career Goal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Courses Reflect Goal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Students are also required to participate in Service Learning and/or Work-Based Learning Activities at least once in grades 9-12. Mark each grade level the student participated in this requirement; not limited to one activity or grade level. Internship codes are reserved for 11th and 12th grade.

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<th>12th Grade</th>
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<tbody>
<tr>
<td>Service or Work-based Learning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Date of Check | Student Initial | Total Units

<table>
<thead>
<tr>
<th>Date of Check</th>
<th>Student Initial</th>
<th>Total Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

23 units or sets of competencies are required to meet state graduation requirements.

Total Units Earned must match Total Units Upon Final Check on Page 8.
The production, processing, marketing, distribution, financing and development of agricultural commodities and resources including food, fiber, wood products, natural resources, horticulture and other plant and animal products/resources.

Career Pathways / Programs of Study

» Agricultural Communications
» Animal Science
» Environmental Science System
» Plant and Soil Science
» Power, Structural and Technical Systems
AGRICULTURE, FOOD & NATURAL RESOURCES

Environmental Science System

Pathway Courses

Year 1
» Biology

Year 2
» Chemistry

Year 3
» Physics
» Honors Innovative Research I

Year 4
» AP Environmental Science
» Honors Innovative Research II

Related Electives
» AP Statistics
» Microbiology
» COM 1113 Public Speaking TCC

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Certificates: High School

College Majors (examples)
» Environmental Control Technologies/Technicians
» Environmental Engineering Technology/Environmental Technology
» Hazardous Materials Management
» Water Quality and Wastewater Treatment Management and Recycling Technology

Careers (examples)
» Environmental Engineering Technician
» Hazardous materials Removal Worker
» Occupational Health and Safety Specialist
» Refrigeration Mechanic and Installer
» Water and Wastewater Treatment Plant and System Operator
AGRICULTURE, FOOD & NATURAL RESOURCES

Animal Science

Pathway Courses

Year 1

» Introduction to Agriscience

» Biology

Year 2

» Introduction to Animal Science

» Chemistry

Year 3

» Agriculture Communications

» Physics

Year 4

» School & Community Partnership I

» Upper level Lab Science Class

Related Electives

» AP Environmental Science

» Zoology

» Microbiology

» Environmental Science

» Introduction to Agricultural Communications

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Certificates: High School

College Majors (examples)

» Agricultural Educator

» Animal Nutritionist

» Meat Science Researcher

» Physiologist

» Wildlife Biologist

» USDA Inspector

» Veterinarian

Careers (examples)

» Agricultural Journalist

» Biotechnology Lab Technician

» Custom Hay/Silage Operator

» Farmer/Rancher

» Golf Course Manager

» Grain Operation Superintendent

» Green House Manager

» Tree Surgeon
AGRICULTURE, FOOD & NATURAL RESOURCES

Plant & Soil Science

Pathway Courses

Year 1
- Introduction to Agriscience
- Biology

Year 2
- Introduction to Animal Science
- Chemistry

Year 3
- Greenhouse Production & Floral Design
- Physics

Year 4
- Introduction to Agriculture Communications
- School & Community Partnership I

Related Electives
- Environmental Science
- AP Environmental Science
- Microbiology

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Certificates: High School

College Majors (examples)
- Agricultural Educator
- Animal Nutritionist
- Livestock Geneticist
- Meat Science Researcher
- Physiologist
- Wildlife Biologist
- USDA Inspector
- Veterinarian

Careers (examples)
- Animal Caretaker-Poultry Manager
- Dairy Producer
- Equine Manager
- Feed Sales Representative
- Livestock Buyer
- Livestock Inspector
- Livestock Producer
- Veterinary Assistant
AGRICULTURE, FOOD & NATURAL RESOURCES

Power, Structures & Technology

Pathway Courses

Year 1
» Introduction to Agriscience
» Biology

Year 2
» Introduction to AG Power & Technology
» Chemistry

Year 3
» Ag Power & Technology
» Physics

Year 4
» Ag Structures
» School & Community Partnership I

Related Electives
» Introduction to Agricultural Communications
» Certification Production Technician
» PLTW Introduction to Engineering Design

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Certificates: High School

College Majors (examples)
» Agricultural Applications Software Developer/Programmer
» Agricultural Mechanization
» Agricultural Engineer
» Agricultural Education

Careers (examples)
» Communication Technician
» Electronic Systems Technician
» Equipment/Parts Manager
» GPS Technician
» Heavy Equipment Maintenance Technician
» Information Lab Specialist
» Machine Operator
» Machinist
» Recycling Technician
» Remote Sensing Specialist
» Welder
AGRICULTURE, FOOD & NATURAL RESOURCES

Agricultural Communications

Pathway Courses

Year 1
» Introduction to Agriscience

Year 2
» Newspaper I

Year 3
» Newspaper II

Year 4
» Introduction to Agricultural Communications
» School & Community Partnership I

Related Electives
» TigerTV & Video
» BAHS Pulse
» Competitive Speech
» Creative Writing

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Certificates: High School

College Majors (examples)
» Agricultural Communications Specialist
» Agricultural Consultation
» Agricultural Journalist
» Agricultural Marketing
» Marketing Specialist
» Public Relations

Careers (examples)
» Advertising
» Customer Relations
» Graphic Design
» Insurance Sales
» Photographer
» Production Coordinator
» Project Coordinator
» Retail Sales
» Writer
ARCHITECTURE & CONSTRUCTION

Designing, planning, managing, building and maintaining the built environment.

Career Pathways / Programs of Study

» Design/Pre-Construction
» Construction
» Plumbing
» Maintenance/Operations
ARCHITECTURE AND CONSTRUCTION

Design/Pre Construction

Pathway Courses

Year 1
» Introduction to Engineering Design
» Algebra I

Year 2
» Principles of Engineering
» Geometry

Year 3
» Career Pathway Internship
» Algebra II

Year 4
» Career Pathway Internship
» Algebra III/TCC Pre Calculus

Related Electives
» Business management and Supervision

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» Carpentry (1yr)
» Introduction to Construction
» Foundations of Construction
» Advanced Pre Engineering
» Drafting
Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:  High School
Credentials/Industry Certifications:  Tulsa Technology Center

- Frame Carpenter
- Construction Trainee
- Finish Carpenter
- OSH 10
- Core Construction
- Carpentry Level I
- Autodesk Inventor Certified User
- Autodesk Revit Certified User
- Autodesk Certified Professional: Inventor
- Autodesk Certified Professional: Revit
- Introduction to Engineering Design
- Principles of Engineering
- Digital Electronics
- Aerospace Engineering
- Civil Engineering and Architecture
- Computer Integrated Manufacturing
- Computer Science Principles
- Computer Science A
- AP Physics I - Algebra Based
- AP Calculus AB
- AP Calculus BC
- AP Physics C Mechanics

College Majors (examples)

Careers (examples)
- Carpenter
- Construction Engineer
- Construction Foreman/ Manager
- Construction Inspector
- Contractor
- Design Builder
- Equipment and Material Manager
- Forklift Operator
- General Contractor/Builder
- Project Inspector
- Project Manager
- Safety Director
ARCHITECTURE AND CONSTRUCTION

Construction

Pathway Courses

Year 1

» Introduction Manufacturing
» Algebra I

Year 2

» Foundations of Manufacturing
» Geometry

Year 3

» Introduction to Agricultural Power and Technology
» Algebra II

Year 4

» Career Pathway Internship
» Certification Production Technician

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER

» Carpentry (1yr)
» Introduction to Construction
» Electrical Trades (1yr)
» Heating, Vent. A/C (2yrs)
» Masonry (1yr)
» Electronic Control Systems (1yr)

Related Electives

» Business management and Supervision
Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

» Frame Carpenter
» Construction Trainee
» Finish Carpenter
» OSHA 10
» Electrical Level I
» Electrical Construction Wiring (Residential Wiring)
» EPA 608 Certification
» Residential Industry Competency Exam
» Process Piping Technician
» Refrigeration Technician
» Sheet Metal Technician
» HVAC Technician
» Construction Trainee
» Core Construction
» Burglar/Commercial Fire Alarm Technician
» Burglar/Residential Fire Alarm Technician
» Electronic Access Control Technician
» Closed Circuit Television Technician

College Majors (examples)

Careers (examples)
» Carpenter
» Construction Engineer
» Construction Foreman/ Manager
» Construction Inspector
» Contractor
» Design Builder
» Electrician
» Electronic Systems Tech
» Equipment and Material Manager
» Forklift Operator
» General Contractor/Builder
» Heating, Ventilation, Air Conditioning and Refrigeration
» Landscaper/Groundskeeper
» Brick Mason
» Painter
» Plumber
» Project Inspector
» Project Manager
» Roofer
» Safety Director
» Security and Fire Alarm Systems Installer
» Sheet Metal Worker
» Tile and Marble Setter
Designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services.

Career Pathways / Programs of Study

» Audio/Visual (A/V) Technology and Film
» Journalism and Broadcasting
» Performing Arts
» Visual Arts
» Printing Technology
» Telecommunications
ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS
Audio/Visual (A/V) Technology and Film

Pathway Courses

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Beat</td>
<td>Multimedia &amp; Video Design</td>
</tr>
<tr>
<td>Computer Science I</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3</th>
<th>Year 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>TigerTV &amp; Video</td>
<td>TigerTV &amp; Video</td>
</tr>
<tr>
<td>BAHS Pulse</td>
<td>BAHS Pulse</td>
</tr>
<tr>
<td>Documentary Film</td>
<td>Documentary Film</td>
</tr>
</tbody>
</table>

### Year 3 and 4 Option:

TULSA TECHNOLOGY CENTER
- Production Printing (1yr)
- Photography (2yrs)
- Sound Engineering (1yr)
- TV Production (2yrs)
- Digital Graphics (1yr)
- Visual Graphic Design (2yrs)

Related Electives
- Speech
- COMM 1113 Public Speaking
- Creative Writing
- Multimedia & Image Management Techniques
- Digital Editing and production Photography
ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS

Audio/Visual (A/V) Technology and Film

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:  High School
Credentials/Industry Certifications:  Tulsa Technology Center

» NOCTI- Graphic Production Technology
» Bindery Operator
» Protools 101
» Production Assistant
» Media Composer Certified User
» Editor
» Production Assistant
» Producer
» Adobe Illustrator
» Adobe Photoshop
» ACA Graphic Design and Illustration with Adobe Illustrator
» ACA Visual Communication Using Adobe Photoshop
» ACA Print & Digital Media Publication Using Adobe InDesign

_____________________________________________________________________________________________________

College Majors (examples)

Careers (examples)

» Audio Systems Technician
» Audio-Video Designer and Engineer
» Audio-Video System Service Technician
» Technical Computer Support Technician: Film, Video, and DVD
» Videographer: Special Effects and Animation
» Video Systems Technician
ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS

Journalism and Broadcasting

Pathway Courses

Year 1
» Yearbook I
» The Beat
» TigerTV & Video

Year 2
» Newspaper I or Yearbook II
» Any of the following:
  » TigerTV & Video
  » BAHS Pulse (Digital Media)
  » Sports Media

Year 3
» Newspaper II or Yearbook III
» Any of the following:
  » TigerTV & Video
  » BAHS Pulse (Digital Media)
  » Sports Media

Year 4
» Newspaper III or Yearbook III
» Any of the following:
  » TigerTV & Video
  » BAHS Pulse (Digital Media)
  » Sports Media

Related Electives
» Acting Styles
» Drama
» COMM 1113 Public Speaking TCC
» Creative Writing
ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS

Journalism and Broadcasting

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

College Majors (examples)
» Broadcast Journalism
» Communication Studies/Speech Communication
» Digital Communication and Media/Multimedia
» Journalism
» Radio and Television Broadcasting Technician
» Recording Arts Technician
» Photojournalism

Careers (examples)
» Audio and Video Equipment Technician
» Broadcast News Analyst
» Broadcast Technician
» Camera Operator
» Film and Video Editor
» Producer and Director
» Radio and Television Announcer
» Reporters and Correspondent
» Sound Engineering Technician
» Writer
ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS

Performance Art

Pathway Courses

Year 1
» Drama I

Year 2
» Drama II or Advanced Drama II

Year 3
» Drama III or Advanced Drama III

Year 4
» Theatre Production

Related Electives
» Acting Styles
» Art

» Dance
» Vocal/Orchestra

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

College Majors (examples)
» Acting
» Musical Theatre
» Speech Communication

» Theater Design
» Theater Education
» Technical Theater

Careers (examples)
» Artistic Director
» Arts Administrator
» Costumer/Costume Designer
» Director
» Lighting Designer
» Set Designer

» Sound Engineer
» Stage Performer
» Tech Education
» Technician
» Theater Teacher
Pathway Courses

Year 1
» Computer Science I

Year 2
» Game Design & App Design
» Multimedia & Video Design

Year 3
» Desktop Publishing & Graphic Design

Year 4
» Desktop Publishing Capstone
» School and Community Partnership

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:
High School
Tulsa Technology Center
» NOCTI- Graphic Production Technology
» Bindery Operator

College Majors (examples)

Careers (examples)
» Computer Typography and Composition Operator
» Desktop Publishing Specialist
» Graphics Equipment Operator
» Lithographer
» Paper Salesperson
» Plate Maker

» Pre-Production Technician
» Printing Equipment Operator
» Production Coordinator
» Production Manager
» Web Page Designer
ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS

Visual Arts
Art (2-D and 3-D Painting and Drawing)

Pathway Courses

Year 1
» Foundations of Art
» Art Appreciation

Year 2
» Drawing I or Painting I
» Pre-AP Art II
» Drawing II or Painting II

Year 3
» AP Studio Art: Drawing

Year 4
» AP Studio Art: 2D Design or
» AP Studio Art: 3D Design

Related Electives
» Printmaking
» Sculpture I & II
» Ceramics I & II
» Mixed Media I & II
» AP Art History

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

College Majors (examples)
» Advertising Art Direction
» Arts Administration
» Art Education
» Art History
» Art Teacher
» Fine Arts
» Illustration
» Interior Design
» Visual Arts

Careers (examples)
» Art Director
» Curator and Gallery Manager
» Jewelry Designer
» Textile Designer
» Furnishings Coordinator
BUSINESS MANAGEMENT & ADMINISTRATION

Planning, organizing, directing and evaluating business functions essential to efficient and productive business operations.

Career Pathways / Programs of Study

» Business Management and Administration
» Human Resources
» Operations Management Logistics
# BUSINESS MANAGEMENT AND ADMINISTRATION

## Business Management and Administration

### Pathway Courses

**Year 1**
- Business Law I
- Business Law II

**Year 2**
- Marketing Fundamentals

**Year 3**
- Business Management & Supervision

**Year 4**
- Accounting I
- AP Micro Economics/Macro Economics

### Year 3 and 4 Option:
- TULSA TECHNOLOGY CENTER
  - Legal Professional Assistant (2yr)
  - Medical Health Records Clerk (1yr)

### Related Electives
- AP Statistics
- AP Calculus
- COM 1113 Public Speaking TCC
- World Language
BUSINESS MANAGEMENT AND ADMINISTRATION

Business Management and Administration

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:

High School

Tulsa Technology Center

» Accredited Legal Professional (ALP)
» Legal Office Assistant
» Business Communication
» Listening Skills
» MS Access
» Editing and Proofing
» Interpersonal Communications
» Typing Speed and Accuracy
» Legal Research
» Legal Secretarial Skills
» MOS Word Expert
» MOS Excel
» NCMA Medical Office Assistant (National Center for Competency Testing)
» Medical Terminology (Brainbench)
» Medical Office Skills (Brainbench)

College Majors (examples)

» Accounting
» Business Administration and Management
» Entrepreneurial and Small Business Operations
» Human Resources Management
» Investment Executive
» Marketing Analyst

Careers (examples)

» Administrative Assistant
» Business Consultant
» Facilities Manager
» Human Resources Manager
» Office Manager
» Sales Representative
» Wholesale and Retail Buyer
BUSINESS MANAGEMENT AND ADMINISTRATION

Human Resources

Pathway Courses

Year 1
» Business Law I
» Business Law II

_________________________________________________________________________

Year 2
» Marketing Fundamentals

_________________________________________________________________________

Year 3
» Business Management & Supervision

_________________________________________________________________________

Year 4
» Accounting I
» AP Micro Economics/Macro Economics

_________________________________________________________________________

Related Electives
» AP Statistics
» AP Calculus
» COM 1113 Public Speaking TCC
» World Language

_________________________________________________________________________

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

_________________________________________________________________________

College Majors (examples)
» Human Resources Management
» Human Resource Specialist

Careers (examples)
» Administrative Services Managers
» Compensation and Benefits Managers
» Facilities Manager
» Human Resources Manager
» Training and Development Manager
Planning, managing and providing education and training services and related learning support services.

Career Pathways / Programs of Study

» Teaching/Training
» Early Childhood Education
» NSU Early Childhood Education
» Elementary Education
» NSU/TCC Elementary Education
» Secondary Education
» NSU/TCC Secondary Education
Pathway Courses

Year 1

» Lead Oklahoma

Year 2

» Family and Consumer Sciences
» Parenting & Child Development
» Surviving & Thriving Adulthood (Family Services)
» Teach Oklahoma

Year 3

» Marriage & Family Life
» Teaching Internship or School Community Partnership I

Year 4

» Teaching Internship or School Community Partnership II

Related Electives

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» Early Care and Education (2yr)
Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center
» Child Development Associate
» Entry Level Child Care Teacher & Teacher Assistant
» Master Teacher
» Infant & Toddler Child Care Provider
» Child Care Director
» Teacher Assistant

College Majors (examples)
» Child Care Director
» Child Life Specialist
» Coach
» College/University Faculty
» Early Childhood Teacher
» Elementary Teacher
» Human Resource Trainer
» Middle School Teacher
» Physical Trainer
» School Counselor
» Secondary Teacher

Careers (examples)
» Child Care Worker
» Early Childhood Aide
» Teacher Aide
» Group Worker and Assistant
» Nanny
Pathway Courses

Year 1

» Lead Oklahoma

Year 2

» Family and Consumer Sciences
» Parenting & Child Development
» Surviving & Thriving Adulthood (Family Services)
» Teach Oklahoma

Year 3

» Teaching Internship

TULSA COMMUNITY COLLEGE/NORTHERN STATE UNIVERSITY COURSES

» ENGL 1113 – Comp I
» HIST 1493 – U.S. History
  Civil War Era to the Present
» MATH 1473 – Quantitative Reasoning
» ENGL 1213 – Comp II

Year 4

» Teaching Internship

TULSA COMMUNITY COLLEGE/NORTHERN STATE UNIVERSITY COURSES

» COMM 1113 – Public Speaking
» PSYC 1113 – Introduction to Psychology
» MATH 1513 – Pre-Calculus I
» EDUC 3000 – Explorations in Teaching
» POLS 1113 – American Federal Government

Related Electives

» BIOL 1114 – General Biology for Non-Majors
» BIOL 1383 – Nutrition
EDUCATION AND TRAINING

Plus One AA to NSU Early Childhood
*Requires admission to TCC

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

College Majors (examples)
» Child Care Director
» Child Life Specialist
» Coach
» College/University Faculty
» Early Childhood Teacher
» Elementary Teacher
» Human Resource Trainer
» Middle School Teacher
» Physical Trainer
» School Counselor
» Secondary Teacher

Careers (examples)
» Child Care Worker
» Early Childhood Aide
» Teacher Aide
» Group Worker and Assistant
» Nanny
### Pathway Courses

#### Year 1
- » Lead Oklahoma

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#### Year 2
- » Family and Consumer Sciences
- » Teach Oklahoma
- » Parenting & Child Development
- » Surviving & Thriving Adulthood (Family Services)

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#### Year 3
- » Marriage & Family Life
- » Teaching Internship or School Community Partnership I

#### Year 4
- » Teaching Internship or School Community Partnership II

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### Related Electives

- Year 3 and 4 Option:
  - TULSA TECHNOLOGY CENTER
  - Early Care and Education (2yr)
EDUCATION AND TRAINING

Elementary Teaching

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credential/Industry Certifications: Tulsa Technology Center
- Child Development Associate
- Entry Level Child Care Teacher & Teacher Assistant
- Master Teacher
- Infant & Toddler Child Care Provider
- Child Care Director
- Teacher Assistant

College Majors (examples)
- Child Care Director
- Child Life Specialist
- Coach
- College/University Faculty
- Early Childhood Teacher
- Elementary Teacher
- Human Resource Trainer
- Middle School Teacher
- Physical Trainer
- School Counselor
- Secondary Teacher

Careers (examples)
- Child Care Worker
- Early Childhood Aide
- Teacher Aide
- Group Worker and Assistant
- Nanny
EDUCATION AND TRAINING

Plus One AA to NSU Elementary Childhood
*Requires admission to TCC

Pathway Courses

Year 1
» Lead Oklahoma

Year 2
» Family and Consumer Sciences
» Parenting & Child Development
» Surviving & Thriving Adulthood (Family Services)
» Teach Oklahoma

Year 3
» Teaching Internship

TULSA COMMUNITY COLLEGE/NORTHERN STATE UNIVERSITY COURSES
» ENGL 1113 – Comp I
» HIST 1493 – U.S. History
  Civil War Era to the Present
» MATH 1473 – Quantitative Reasoning
» ENGL 1213 – Comp II

Year 4
» Teaching Internship

TULSA COMMUNITY COLLEGE/NORTHERN STATE UNIVERSITY COURSES
» COMM 1113 – Public Speaking
» PSYC 1113 – Introduction to Psychology
» POLS 1113 – American Federal Government
» MATH 1513 – Pre-Calculus I
» EDUC 3000 – Explorations in Teaching

Related Electives
» BIOL 1114 – General Biology for Non-Majors
» BIOL 1383 – Nutrition
EDUCATION AND TRAINING

Plus One AA to NSU Elementary Childhood

*Requires admission to TCC

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

College Majors (examples)
» Child Care Director
» Child Life Specialist
» Coach
» College/University Faculty
» Early Childhood Teacher
» Elementary Teacher
» Human Resource Trainer
» Middle School Teacher
» Physical Trainer
» School Counselor
» Secondary Teacher

Careers (examples)
» Child Care Worker
» Early Childhood Aide
» Teacher Aide
» Group Worker and Assistant
» Nanny
EDUCATION AND TRAINING
Secondary Education

Pathway Courses

Year 1
» Lead Oklahoma

Year 2
» Family and Consumer Sciences
» Parenting & Child Development
» Surviving & Thriving Adulthood (Family Services)
» Teach Oklahoma

Year 3
» Marriage & Family Life
» Teaching Internship or
  School Community Partnership I

Year 4
» Teaching Internship or
  School Community Partnership II

Related Electives

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» Early Care and Education (2yr)
Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:
Tulsa Technology Center
- Child Development Associate
- Entry Level Child Care Teacher & Teacher Assistant
- Master Teacher
- Infant & Toddler Child Care Provider
- Child Care Director
- Teacher Assistant

High School

College Majors (examples)
- Child Care Director
- Child Life Specialist
- Coach
- College/University Faculty
- Early Childhood Teacher
- Elementary Teacher
- Human Resource Trainer
- Middle School Teacher
- Physical Trainer
- School Counselor
- Secondary Teacher

Careers (examples)
- Child Care Worker
- Early Childhood Aide
- Teacher Aide
- Group Worker and Assistant
- Nanny
Pathway Courses

Year 1

» Lead Oklahoma

Year 2

» Family and Consumer Sciences
» Parenting & Child Development
» Surviving & Thriving Adulthood (Family Services)
» Teach Oklahoma

Year 3

» Teaching Internship

TULSA COMMUNITY COLLEGE/NORTHERN STATE UNIVERSITY COURSES

» ENGL 1113 – Comp I
» HIST 1493 – U.S. History Civil War Era to the Present
» MATH 1473 – Quantitative Reasoning
» ENGL 1213 – Comp II

Year 4

» Teaching Internship

TULSA COMMUNITY COLLEGE/NORTHERN STATE UNIVERSITY COURSES

» COMM 1113 – Public Speaking
» PSYC 1113 – Introduction to Psychology
» POLS 1113 – American Federal Government
» MATH 1513 – Pre-Calculus I
» EDUC 3000 – Explorations in Teaching

Related Electives

» BIOL 1114 – General Biology for Non-Majors
» BIOL 1383 - Nutrition
**Career Related Activities**

**Workplace Learning Experiences:**
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

**Credentials/Industry Certifications:** High School

**Credentials/Industry Certifications:** Tulsa Technology Center

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**College Majors (examples)**

- Child Care Director
- Child Life Specialist
- Coach
- College/University Faculty
- Early Childhood Teacher
- Elementary Teacher
- Human Resource Trainer
- Middle School Teacher
- Physical Trainer
- School Counselor
- Secondary Teacher

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**Careers (examples)**

- Child Care Worker
- Early Childhood Aide
- Teacher Aide
- Group Worker and Assistant
- Nanny
FINANCE

Planning, services for financial and investment planning, banking, insurance and business financial management.

Career Pathways / Programs of Study

» Business Finance
» Insurance
Pathway Courses

Year 1
» Business Law I
» Business Law II

Year 2
» Marketing Fundamentals

Year 3
» Business Management & Supervision

Year 4
» Accounting I
» AP Micro Economics/Macro Economics

Related Electives
» Introduction to Entrepreneurship
» AP Statistics
» AP Calculus
» COM 1113 Public Speaking TCC
» World Language

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» Accounting (1yr)
Career Related Activities

Workplace Learning Experiences
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
  » Brainbench

Credentials/Industry Certifications: Tulsa Technology Center
  » Full-Charge Bookkeeper
  » Accounts Payable Clerk
  » Accounts Receivable Clerk
  » Payroll Clerk
  » Certiport QuickBooks User Certification
  » OSHA 1
  » Brainbench: Data Entry 10-Key, Business Math, Account Payable Fundamentals, Accounts Receivable/Billing
  » Fundamentals, Bookkeeping Fundamentals, Payroll Fundamentals

College Majors (examples)
  » Banking and Financial Support Services
  » Business and Personal/Financial Services
  » Marketing Operations
  » Credit Management
  » Financial Planning Services
  » Insurance
  » International Finance
  » Investments and Securities

Careers (examples)
  » Financial Service
  » Loan Officer
  » Teller
GOVERNMENT & PUBLIC ADMINISTRATION

Planning and performing government functions at the local, state and federal levels, including governance, national security, foreign service, planning, revenue and taxation and regulations.

Career Pathways / Programs of Study

» Foreign Service
» Governance and Public Management and Administration
GOVERNMENT AND PUBLIC ADMINISTRATION

Foreign Service

Pathway Courses

Year 1
- Business Law I
- AP Human Geography
- Business Law II

Year 2
- AP Psychology
- World Language

Year 3
- AP European History
- World Language

Year 4
- AP Government
- World Language
- AP Comparative Government & Politics

Related Electives
- COMM 1113 Public Speaking TCC
- Sociology
- JROTC

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

College Majors (examples)
- Political Communication
- Public Administration
- Political Science and Government
- Public Policy Analysis

Careers (examples)
- Administrative Services Manager
- Emergency Management Director
- General and Operations Manager
- Legislator
- Political Scientist
- Public Relations Specialists
- Reporter and Correspondent
GOVERNMENT AND PUBLIC ADMINISTRATION

Governance, Public Management and Administration

Pathway Courses

<table>
<thead>
<tr>
<th>Year</th>
<th>Courses</th>
<th>Electives</th>
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<tbody>
<tr>
<td>Year 1</td>
<td>» Business Law I</td>
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<td>» AP Human Geography</td>
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<td>Year 2</td>
<td>» AP Psychology</td>
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<td>Year 3</td>
<td>» AP Government</td>
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<tr>
<td>Year 4</td>
<td>» AP Comparative Government &amp; Politics</td>
<td>» World Language</td>
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Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center

College Majors (examples)

» American Government & Politics
» Political Communication
» Public Administration
» Urban Studies/Affairs

» City/Urban, Community & Regional Planning
» Political Science and Government
» Public Policy Analysis

Careers (examples)

» Administrative Services Manager
» General and Operations Manager
» Political Scientist
» Reporter and Correspondent

» Emergency Management Director
» Legislator
» Public Relations Specialists
» Social and Community Service Manager
HEALTH SCIENCE

Planning, managing and providing therapeutic services, diagnostic services, health informatics, support services and biotechnology research and development.

Career Pathways / Programs of Study

» Therapeutic Services
HEALTH SCIENCE

Therapeutic Services

Pathway Courses

Year 1
» Career Exploration
» Biology
_________________________________________________________________________
Year 2
» Lifetime Nutrition and Wellness
» Physical Science
» Chemistry or AP Chemistry
_________________________________________________________________________
Year 3
» Food Science
» AP Biology
» Career Pathway Internship

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» Dental Assisting (1yr)
» Health Science Technology (1yr)
» Medical Assisting (1yr)
» Nursing Options (1yr)
» Sports Medicine & Therapy Professions (1yr)
» Pharmacy Technician (1yr)
» Vision Care Assistant (1yr)
_________________________________________________________________________
Year 4
» Career Pathway Internship

Related Electives
» AP Biology
» AP Chemistry
» AP Psychology
» COMM 1113 Public Speaking TCC
Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center
  » American Heart Association Heartsaver First Aid CPR AED
  » American Heart Association BLS Provider
  » Long Term Care Nurse Aide
  » OSHA 10 Health

College Majors (examples)
  » Biotechnology
  » Community Health and Preventive Medicine
  » Dentistry
  » Emergency Medical Technology/Technician
  » Health Informatics/Medical Records Administration
  » Medicine
  » Nursing
  » Pharmacy
  » Physician/Doctor/Surgeon
  » Psychiatrists

Careers (examples)
  » Dentist/Dental Technician
  » Dietitian and Nutritionist
  » Emergency Medical Technicians and Paramedic
  » Nurse/Nursing Assistant
  » Occupation and Physical Therapist
  » Physician Assistant
HOSPITALITY & TOURISM

Management, marketing and operations of restaurants and other food services, lodging, attractions, recreation events and travel related services.

Career Pathways / Programs of Study
» Restaurant and Food/BeVERAGE Services
» Travel and Tourism
HOSPITALITY AND TOURISM

Restaurant, Food and Beverage Services Pathway

Pathway Courses

Year 1
» Career Exploration

Year 2
» Intro to FACS

Year 3
» Chemistry
» Nutrition, Food and Wellness
» Food Preparation and Nutrition for Life
» Advanced Food Innovations

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» Restaurant and Lodging Management (2yrs)
» Event Planning (1yr)
» Culinary Arts (2yrs)

Year 4
» Career Pathway Internship
» School and Community Partnership I

Related Electives
HOSPITALITY AND TOURISM

Restaurant, Food and Beverage Services Pathway

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:  High School
Credentials/Industry Certifications:  Tulsa Technology Center
  » Certified Guest Service Professional (CGSP)
  » ServSafe
  » Hospitality & Tourism Management Program Year 1 Exam
  » Hospitality & Tourism Management Program Year 2 Exam
  » American Red Cross First Aid, CPR, and AED
  » Cvent Student Certification
  » OSHA 10
  » AHLEI Certified Guest Service Professional (CGSP)

College Majors (examples)
  » Bakery and Pastry Arts/Baker/Pastry Chef
  » Cooking and related Culinary Arts, General
  » Culinary Arts/Chef Training
  » Hotel Administration/Management
  » Restaurant/Food Services Management

Careers (examples)
  » Baker
  » Caterer
  » Chef and Head Cook
  » Food and Beverage Manager
  » Food Service Manager
  » Hotel/Resort Manager
  » Restaurant Owner
  » Waiter/Waitress
HOSPITALITY AND TOURISM

Travel and Tourism

Pathway Courses

Year 1  » Career Exploration

Year 2  » Intro to FACS

Year 3  » Chemistry
   » Nutrition, Food and Wellness
   » Food Preparation and Nutrition for Life
   » Advanced Food Innovations

Year 4  » School and Community Partnership I

Related Electives

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center
   » Certified Guest Service Professional (CGSP)
   » American Red Cross First Aid, CPR & AED
   » OSHA 10
   » AHLEI Certified Guest Service Professional (CGSP)
   » ServSafe
   » Cvent Student Certification
   » ProStart National Certificate of Achievement

College Majors (examples)
   » Association Planners
   » Conference Planners
   » Healthcare Meeting Planner
   » Meeting Directors
   » Promoters
   » Conference Organizers
   » Events Manager
   » Government Meeting Planner
   » Meeting manager

Careers (examples)
   » Event Planner
   » Fundraiser Coordinator
   » Resort Activities Director
   » Volunteer Coordinator
   » Fashion Show Coordinator
   » Party Planner
   » Student Event Planner
   » Wedding Planner

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
   » Event Planning (1yr)
   » Culinary Arts (2yrs)
HUMAN SERVICES

Preparing individuals for employment in career pathways that relate to families and human needs such as counseling and mental health services, family and community services, personal care and consumer services.

Career Pathways / Programs of Study
- Counseling and Mental Health Services
- Personal Care Services
  - Cosmetology
  - Personal Trainers
HUMAN SERVICES
Counseling and Mental Health Services

Pathway Courses

Year 1
» Career Exploration  » Lead Oklahoma

Year 2
» Human Growth and Development  » Interpersonal Studies

Year 3
» Marriage and Family Life  » Sociology

Year 4
» AP Psychology  » Career Exploration Internship

Related Electives
» COMM 1113 Public Speaking TCC

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:
» High School
» Tulsa Technology Center

College Majors (examples)
» Community Health Services  » Family Counseling
» Mental and Social Health Services  » Psychology
» Social Work  » Substance Abuse/Addiction Counseling

Careers (examples)
» Art Therapist
» Child and Family Social Worker
» Clinical, Counseling and School Psychologist
Pathway Courses

Year 1  » Career Exploration

Year 2  » Intro to FACS

Year 3  » Tulsa Technology Center Cosmetology

Year 4  » Tulsa Technology Center Cosmetology

Related Electives

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:  High School
Credentials/Industry Certifications:  Tulsa Technology Center

College Majors (examples)

Careers (examples)
  » Beautician
  » Esthetician
  » Hairstylist
  » Makeup Artist
  » Nail Technician
  » Salon or Spa Manager
  » Wedding and Event Stylist
HUMAN SERVICES

Personal Training

Pathway Courses

Year 1  » Algebra I
         » Career Exploration

Year 2  » Geometry
         » Intro to FACS

Year 3  » Algebra II
         » Anatomy and Physiology

Year 4  » Algebra III/TCC Pre-Calculus
         » Career Pathway Internship

Related Electives

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School

College Majors (examples)
   » Kinesthiology
   » Exercise Science
   » Nutrition

Careers (examples)
   » Personal Trainer
   » Exercise Specialist
   » Health Coach
   » Physical Therapy Tech
   » Physical Therapy Assistant
   » Physical Therapist
Building linkages in IT occupations for entry level, technical and professional careers related to the design, development, support and management of hardware, software, multimedia and systems integration services.

Career Pathways / Programs of Study

» Network Systems/Information Support and Services
» Programming and Software Development
INFORMATION TECHNOLOGY

Network Systems/Information Support and Services

Pathway Courses

Year 1
» Computer Science I

Year 2
» Programming – Visual Basics
» Advanced Programming

Year 3
» AP Computer Science Principles

Year 4
» Chromebook Desk

Year 3 and 4 Option:
Tulsa Technology Center
» Cisco Network Associate (1-2yrs)
» Computer Repair & Network Support (1yr)
» Cyber Security/Forensics (2yrs)
» Windows Server Administrator (1-2yrs)
» Mobile App Development (1yr)

Related Electives
» Game Design & APP Design
» Robotics

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.
INFORMATION TECHNOLOGY

Network Systems/Information Support and Services

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Tulsa Technology Center
  » CCNA Routing and Switching - ICND2
  » Cisco Certified Entry Network Technician (CCENT) ICND1
  » Security Fundamentals (MTA)
  » Networking Fundamentals (MTA)
  » CCNA Composite
  » A+ CompTIA Software/Hardware
  » Microsoft Technology Associate - Windows Operating System Fundamentals
  » Microsoft Technology Associate - Networking Fundamentals
  » Microsoft Technology Associate - Windows Server Adm Fundamentals
  » Microsoft Technology Associate - Security Fundamentals
  » Network +
  » Security +
  » TestOut Network Pro
  » TestOut Security Pro
  » TestOut PC Pro Certification
  » Fundamental of Technology
  » Programming Concepts
  » Java Programming
  » Installation, Storage and Compute with Windows Server2016 (MCSA 70-740, MCP)

College Majors (examples)
  » Computer Engineering
  » Computer Information Systems
  » Computer Science
  » Information Technology
  » System Administration
  » Web page/Multimedia

Careers (examples)
  » Animator
  » Database Administrator
  » Data Systems Designer
  » E-Business Specialist
  » Game Developer
  » Information Technology Engineer
  » Media Specialist
  » Network Administrator
  » Network Security Analyst
  » PC Support Specialist
  » Programmer
  » Software Applications Specialist
  » Systems Administrator
  » Telecommunications Network Technician
  » Virtual Reality Specialist
  » Web Architect/Designer
INFORMATION TECHNOLOGY

Programming and Software Development

Pathway Courses

Year 1
» Computer Science I

Year 2
» Programming – Visual Basics
» Advanced Programming

Year 3
» Web Design
» Game Design & APP Design

Year 4
» 2D Animation
» Multimedia & Video Design
» AP Computer Principles

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» Animation (2yrs)
» Multimedia Design (2yrs)

Related Electives
» Robotics
» Intro to Engineering Design
» Principles of Engineering (POE)
INFORMATION TECHNOLOGY

Programming and Software Development

Career Related Activities

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications:  High School
Credentials/Industry Certifications:  Tulsa Technology Center
   » ACA Visual Communication Using Adobe Photoshop
   » ACA Graphic Design & Illustration with Adobe Illustrator
   » ACE Adobe After Effects
   » ACA Print & Digital Media Publication using Adobe InDesign
   » ACA Adobe Acrobat Professional
   » ACA Adobe Premier Pro

College Majors (examples)
   » Artificial Intelligence and Robotics
   » Computer Information Systems
   » Computer Engineering
   » Computer Programming
   » Computer Science
   » Information Technology
   » System Administration
   » Webpage/Multimedia

Careers (examples)
   » Computer and Information Research Scientist
   » Computer Hardware Engineer
   » Computer Network Architects & Support Specialist
   » Multimedia Artist and Animator
   » Software Developer Applications or System Software
LAW, PUBLIC SAFETY, CORRECTIONS & SECURITY

Planning, managing and providing legal, public safety, protective services and homeland security, including professional and technical support services.

Career Pathways / Programs of Study

» Criminal Justice
» Emergency and Fire Management Services
Pathway Courses

Year 1
» Business Law I
» Business Law II

Year 2
» Sociology
» Psychology

Year 3
Option:
» Criminal Justice Practical Law or Criminal Justice Investigations

Year 4
Option:
» Criminal Justice Practical Law or Criminal Justice Investigations

Related Electives
» AP Psychology
» JROTC
» TCC COMM 1113 Public Speaking
» Forensics Science

Career Related Activities
» Athletics
» District Career Days
» District Career Nights
» Speech Team
» Student Council
» JROTC
LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY

Criminal Justice

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Career Tech
  » Unarmed Security Guard
  » American Heart Association Heartsaver First Aid/CPR AED
  » NAED Emergency Telecommunicator Certification

College Majors (examples)
  » Corrections and Criminal Justice
  » Forensic Science and Technology
  » Legal Assistant/Paralegal
  » Court Reporter
  » Law

Careers (examples)
  » Arbitrator, Mediator and Conciliator
  » Child, Family and School Social Worker
  » Correctional Officer
  » Court Reporter/Paralegal/Legal Assistant
  » Criminal Investigator/Detective/Special Agent
  » Forensic Science Technician
  » Hearing Officer
  » Immigration and Customs Inspector
  » Police Officer/Detective
  » Private Security
  » Sheriffs and Deputy Sheriff
LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY

Emergency & Fire Management Services

Pathway Courses

Year 1
» Business Law I

Year 2
» Sociology

Year 3 Option:
» TCC Fire and Emergency Medical Services Technology

Year 4 Option:
» TCC Fire and Emergency Medical Services Technology

Related Electives
» AP Psychology
» JROTC
» TCC COMM 1113 Public Speaking

Career Related Activities
» Athletics
» District Career Days
» District Career Nights
» Student Council
» Forensics Science
» JROTC
Emergency & Fire Management Services

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: College
» Fire and Emergency Medical Services Certificate

College Majors (examples)
» Fire Protection and Safety Technician
» Fire Science/Firefighting
» Fire Services Administration

Careers (examples)
» Correctional Officer
» Fire Inspector
» Firefighter
» Forest Fire Inspector/Firefighter
» Paramedic
» Emergency Management
» Fire Investigator
» First-line Supervisors of Fire Fighting and Prevention Worker
MANUFACTURING

Planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering.

Career Pathways / Programs of Study

» Manufacturing
Pathway Courses

Year 1
» Introduction to Manufacturing

Year 2
» PLTW Introduction to Engineering Design

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» TTC Applied Engineering Technology
» Certified Machine Operator
» Certified Machine Technician
» Drafting
» Foundations of Manufacturing
» Mechatronics Systems Technician
» Welding Combination
» Welding Fabricator

Year 4
» Certification Production Technician

Related Electives
» Introduction of Agriscience
» Introduction to Ag Power & Technology
» Ag Power & Technology
» Ag Structures
MANUFACTURING

Manufacturing

Career Related Activities
» Athletics
» District Career Days
» District Career Nights
» FIRST Robotics
» FFA

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Credentials/Industry Certifications: High School
Credentials/Industry Certifications: Career Tech
» CNC Turning: Operations
» CNC Milling: Operations
» CNC Milling: Programming Setup & Operations
» CNC Turning: Programming Setup & Operations
» Turning Operations: Turning chucking Skills

College Majors (examples)
» Electronic Equipment Installation
» Industrial Production Technologies
» Machine Tool Technology
» Nuclear Power Technologies
» Sheet Metal Technology
» Tool and Die Technology
» Welding Technology
» Woodworking

Careers (examples)
» Chemical Equipment Operator
» Civil Engineering Technician
» Computer-Controlled Machine Tool Operator
» Construction and Related Worker
» Electrical Engineering Technician
» Engineering Technician
» Installation, Maintenance and Repair Worker
» Industrial Engineering Technician
» Machinist
» Mechanical Engineering Technician
» Occupational Health and Safety Specialist
» Tool and Die Maker
» Welding, Soldering and Brazing Machine Setter, Operators and Tender
» Woodworker
Planning, managing and performing marketing activities to reach organizational objectives.

Career Pathways / Programs of Study

» Marketing
  » Management
  » Communications
  » Research
  » Professional Sales
Pathway Courses

Year 1  » Marketing Fundamentals

Year 2  » Accounting

Year 3  » Work Based Management

Year 4  » Marketing Internship

Related Electives
» AP Calculus  » AP Statistics
» Digital Graphics  » Photo Editing
» Yearbook  » TCC Speech

Career Related Activities
» Athletics  » Distributive Education Clubs of America (DECA)
» District Career Days  » Yearbook

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

Certificates:  High School
Certificates:  Career Tech

College Majors (examples)
» Advertising  » Fashion Merchandising
» International Marketing  » Marketing
» Public Relations  » Retain Operations
» Sales/Distribution

Careers (examples)
» Advertising and Promotions Manager  » Appraiser and Assessor of Real Estate
» Demonstrator and Product Promoter  » Market Research Analyst & Marketing Specialist
» Meeting, Convention and Event Planner  » Public Relation
» Real Estate Broker  » Sales and Related Worker
» Survey Researcher  » Wholesale and Retail Buyer
SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS

Planning, managing, and providing scientific research and professional and technical services (e.g., physical science, social science, engineering) including laboratory and testing services and research and development services.

Career Pathways / Programs of Study

» Engineering and Technology: Engineering
» Science and Mathematics: Science Research and Development
» Science and Mathematics: Social Science Research and Development
» Science and Mathematics: Mathematics
## Pathway Courses

### Year 1
- TT – PLTW Introduction to Engineering Design

### Year 2
- TT – PLTW Principles of Engineering
- AP Physics I

### Year 3
- TT – PLTW Engineering Design and Development
- AP Physics 2
- AP Calculus AB

### Year 4
- AP Physics C Elect. or AP Physics C Mech.
- AP Calculus BC

### Related Electives
- TT - Introduction to Manufacturing
- TT - Foundations of Manufacturing
- AP Biology
- AP Chemistry
- AP Environmental Science
- AP Computer Science
- TCC Speech

Year 3 and 4 Option: Tulsa Technology Center
SCIENCE, ENGINEERING AND MATHEMATICS

Engineering

Career Related Activities
» Athletics
» District Career Days
» Robotic Club

» Academic Bowl
» Math Team

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS

» CEP
» Robotics club

» Internship

Certificates:
High School
Career Tech

College Majors (examples)
» Aerospace Engineer
» Biomedical Engineer
» Civil Engineer
» Engineering Technician
» Mechanical Engineer

» Agricultural Engineer
» Chemical Engineer
» Electrical Engineer
» Industrial Engineer
» Nuclear Engineer

Careers (examples)
» Aerospace Engineer
» Biomedical Engineer
» Chemical Engineer
» Draftsman
» Engineering Technician
» Mechanical Engineer

» Agriculture Engineer
» CAD Designer
» Civil Engineer
» Electrical Engineer
» Industrial Engineer
» Nuclear Engineer
SCIENCE, ENGINEERING AND MATHEMATICS

Science Research and Development

Pathway Courses

Year 1  » Biology

Year 2  » Chemistry or AP Physics  » Earth Science

Year 3  » Physics or AP Physics  » AP Biology

Year 4  » Astronomy  » Anatomy & Physiology

Related Electives  » AP Calculus  » AP statistics  » TCC Speech

Career Related Activities
  » Athletics  » Computers Club
  » District Career Days  » Math Team
  » Robotic Club

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

College Majors (examples)
  » Anatomy/Physiology  » Astronomy
  » Biology/Biological Sciences  » Chemistry
  » Ecology  » Geology/Earth Science
  » Physics

Careers (examples)
  » Astronomer  » Atmospheric and Space Scientist
  » Biological Scientist  » Chemist
  » Geoscientist  » Medical Scientist
  » Microbiologist  » Museum Curator
  » Physicist  » Research Technician
  » Survey Researcher  » Zoologists and Wildlife
SCIENCE, ENGINEERING AND MATHEMATICS

Social Science Research and Development

Pathway Courses

<table>
<thead>
<tr>
<th>Year</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>» AP Human Geography</td>
</tr>
<tr>
<td>2</td>
<td>» World History or AP World History</td>
</tr>
<tr>
<td>3</td>
<td>» US History or AP US History</td>
</tr>
<tr>
<td>4</td>
<td>» AP Economics, AP Psychology, AP European History, AP US Government</td>
</tr>
</tbody>
</table>

Related Electives

- » AP Statistics, World Language, TCC – Speech

Career Related Activities

- » Athletics, District Career Days

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

College Majors (examples)

- » Anthropology, Archeology
- » Economics, History
- » Geography, Political Science
- » Psychology, Sociology

Careers (examples)

- » Anthropologist, Archaeologist
- » Economist, Geographer
- » Historian, Museum Curator
- » Political Scientist, Psychologist
- » Research Scientist/Assistant, Sociologist
SCIENCE, ENGINEERING AND MATHEMATICS
Mathematics

Pathway Courses

Year 1
» Algebra or Pre-AP Geometry

Year 2
» Geometry or Pre-AP Algebra II

Year 3
» Algebra II or Pre-AP Pre-Calculus

Year 4
» Pre-Calculus or AP Calculus

Related Electives
» AP Biology
» AP Computer Science Principles
» AP Environmental Science
» AP Physics

Career Related Activities
» Athletics
» District Career Days
» Robotics
» Computer Club
» Math Team

Workplace Learning Experiences:
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

College Majors (examples)
» Algebra and Number theory
» Computational Mathematics
» Mathematics and Computer Science
» Applied Mathematics
» Mathematics
» Statistics and Probability

Careers (examples)
» Applied Mathematician
» Statistician
» Mathematician
» Survey Researcher
Planning, management, and movement of people, materials and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile and facility maintenance.

Career Pathways / Programs of Study

- Facility and Mobile Equipment Maintenance
TRANSPORTATION, DISTRIBUTION AND LOGISTICS

Facility and Mobile Equipment Maintenance

Pathway Courses

Year 1
» Algebra I
» Introduction to Manufacturing

Year 2
» Geometry
» Foundations of Manufacturing

Year 3
» Algebra II

Year 4
» Certified Production Technician Internship

Related Electives

Year 3 and 4 Option:
TULSA TECHNOLOGY CENTER
» Light Diesel Truck Service Tech
» Medium/Heavy Diesel Service Tech
» Automotive Service Tech
**TRANSPORTATION, DISTRIBUTION AND LOGISTICS**

**Facility and Mobile Equipment Maintenance**

**Career Related Activities**

**Workplace Learning Experiences:**
Student internships are available in most career pathways. Depending upon the business selected, internships can be paid or unpaid, and are allowed for up to 3 class periods of a student schedule. For more information on current openings and the application process, please visit the college and career counseling office at BAHS.

**Credentials/Industry Certifications: High School**

- MHT: Diesel Engine (ASE Student)
- MHT: Electrical/Electronic Systems (ASE student)
- MHT: Steering & Suspension (ASE student)
- MHT: Brakes (ASE student)
- Diesel Engine Repair Technician
- Preventative Maintenance Inspection Technician
- Electrical/Electronic Systems Repair
- Brakes Technician (MHT)
- Heating, Ventilation, & Air Conditioning Repair Technician (MHT)
- Refrigerant, Recycling, & Recovery - Section 609
- Commercial Driver’s License Class B
- AST: Brakes (ASE Student)
- AST: Suspension & Steering
- AST: Electrical & Electronics Systems (ASE Student)
- AST: Engine Performance (ASE Student)
- AST: Automotive Transmission/Transaxles (ASE Student)
- AST: Heating and Air Conditioning (ASE Student)
- AST: Engine Repair (ASE Student)
- AST: Maintenance and Light Repair (ASE Student)
- AST: Manual Drive Train & Axles (ASE Student)
- NATEF/ASE Approved Student, MHT: Diesel Engine (ASE Student)
- NATEF/ASE Approved Student, MHT: Electrical/Electronic Systems (ASE Student)
- NATEF/ASE Approved Student MHT: Steering & Suspension (ASE Student)
- NATEF/ASE Approved Student MHT: Brakes (ASE Student)
- ODCTE Diesel Engines Repair Technician
- Preventive Maintenance Inspection Technician
- ODCTE Electrical/Electronic Systems Repair Technician
- MACS Certification Refrigerant, Recycling, & Recovery - Section 609
- Brakes Technician
- HVAC Repair Technician

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**College Majors (examples)**

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**Careers (examples)**

- Facility Maintenance Manager/Engineer
- Industrial Equipment Mechanics
- Industrial Electricians
- Mobile Equipment Maintenance Manager
- Aircraft Engine Specialist
- Automotive Body and Related Repairers