



Haywood
High
School
Registration

Class of 20--



Graduation Requirements

• English	4 credits
• Math	4 credits
• Science	3 credits
• Social Studies	3 credits
• Personal Finance	.5 credit
• P.E./ Wellness	1.5 credits
• World Language	2 credits
• Fine Arts	2 credits
• Computer Technology	1 credit
• Speech and Communication	1 credit
• ACT Prep	1 credit
• Elective Focus	3 credits
• Additional Electives	2 credits
TOTAL	28 credits



Course Changes and Additions

- On Campus:

- STAAMP Work Based Learning
- Calculus
- Environmental Science
- Rehabilitation Careers
- Ag Leadership & Communications*
- Advanced Computer Apps
- Early Childhood Careers
- Teaching as a Profession

*can replace Speech & Communication requirement

- On-site DE:

- DE TSU Music Appreciation
- DE U.S. History
- DE Natural Resource Management
- TCAT Welding
- TCAT Patient Care Tech Program
 - DE Medical Terminology
 - DE Anatomy & Physiology
 - DE Nursing Services and Clinicals

- DE with Mr. Merriweather

- DE JSCC Medical Terminology
- DE JSCC Principles of Nutrition
- DE TSU Apple Coding



Registration Form

2020-2021 Registration Form (9th – 12th grade)

Student Name _____
 Current grade in school _____
 Grade in school for 2020-2021 school year _____
 Student email _____

Counselor _____
 Parent/Guardian Name _____
 Parent/Guardian Phone number _____
 Parent/Guardian email _____

English (4 credits)
 9th ___ English I
 10th ___ English II
 11th ___ English III
 12th ___ English IV

Math (4 credits) A student must have 4 Math credits to graduate but they also must take a math every year they are in school. If a student does not take a math every year, they will still have to take a math their senior year.
 9th ___ Algebra I or ___ Algebra A
 10th ___ Geometry or ___ Algebra B
 11th ___ Algebra II or ___ Geometry A
 12th ___ Math 4th Math are quadratics, parabolas, ___ Geometry B - if you took Geometry A in your junior year
 ___ Bridge Math
 ___ SAS
 ___ Statewide Dual Credit Pre-Calculus
 ___ Dual Enrollment Statistics
 ___ Statewide Dual Credit Statistics
 ___ Advanced Placement Computer Science
 ___ Calculus - with teacher approval and/or prerequisite
Students if you do not have an ACT score we will use your predicted ACT score, predicted ACT scores, EOCE scores, and teacher recommendation for Math placement.

Science (3 credits)
 9th ___ Physical Science or ___ Agriscience
 10th ___ Biology
 11th ___ Chemistry Or ___ Environmental Science
 ___ AP Physics
 Other Science Electives:
 ___ Environmental Science
 ___ Biology III
 ___ DE Biology

Social Studies (3 credits)
 9th ___ U.S. History
 10th/11th ___ SDC World History or AP World History
 12th ___ U.S. Government & Civics (.5)
 12th ___ Economics (.5)
 Other History Electives:
 ___ DE U.S. History
 ___ AP Human Geography
 ___ Contemporary Issues (.5)

Physical Education & Wellness (1.5 credits) And Personal Finance (.5 credit)
 9th ___ Lifetime Wellness
 9th/10th/11th/12th ___ P.E. (.5)/ ___ Personal Finance (.5)
 For athletes in sport block:
 10th/11th/12th ___ Contemporary Issues (.5)
 / ___ Personal Finance (.5)

World Language (2 credits)
 10th ___ Spanish I
 11th ___ Spanish III

Fine Arts (2 credits)
Visual Arts
 ___ Piano
 ___ Vocal/Music I and II
 ___ Vocal Arts III
 ___ Band/Choir
 ___ Visual Arts II
 ___ DE Music Appr
 ___ Theater Arts I
 ___ General Music
 ___ Theater Arts II
 ___ Marching Band
 ___ Theater Arts III
 ___ Concert Band
 ___ Theater Arts IV

Additional Graduation Requirements
 9th ___ Computer Science or ___ Computer Apps
 11th ___ Speech and Communications
 11th ___ ACT Prep

Elective Focus (check one):
 ___ Early Childhood Ed (Prak -4) ___ AFJROTC
 ___ TGAT Industrial Maint ___ Ag Engineering
 ___ Agribusiness ___ Horticultural Sci
 ___ Office Management ___ Accounting
 ___ Teaching as a Profession (K-12) ___ Coding
 ___ Nursing Services ___ Culinary Arts
 ___ Sport and Human Performance ___ Criminal Justice
 ___ Human & Social Services ___ Fine Arts

2020-2021 Course Selections:
 1st choice _____
 2nd choice _____
 3rd choice _____
 4th choice _____
 5th choice _____
 6th choice _____
 7th choice _____
 8th choice _____

ALTERNATE CHOICES:
 9th choice _____
 10th choice _____

Elective Focus and Program of Study (3 credits) *A student must complete 3 credits in one area to complete graduation requirements. These courses must be taken IN ORDER.*

Agricultural Engineering
 Agriscience
 Principals of Agricultural Mechanics
 Agriculture Power & Equipment
 STAAMP WBL Capstone Placement
 Aligned TCAT or Dual Enrollment course

Office Management
 Computer Applications
 Business Communications
 Advanced Computer Applications
 Aligned Dual Enrollment Course

Human Services (not enrolling any new students)
 Family Studies
 JSCC Physiology

Horticultural Science
 Agriscience
 Principles of Plant Science
 Greenhouse Management
 STAAMP WBL Capstone Placement
 Aligned Dual Enrollment course

Nursing Services
 Health Science Education
 Medical Therapeutics
 TCAT PCT Medical Terminology
 TCAT PCT Anatomy & Physiology
 DE Nursing Services and Clinicals
 Aligned TCAT or Dual Enrollment Course

Fine Arts
 Visual Art I Marching Band
 Visual Art II Concert Band
 Visual Art III Theater Arts I
 General Music Theater Arts II
 Piano Theater Arts III
 Vocal Music I Show Choir
 Vocal Music II

Agribusiness
 Agriscience
 Leadership and Communication
 Agricultural Business and Finance
 Aligned Dual Enrollment course

Finance
 Intro to Business & Marketing
 Accounting I
 Accounting II
 SDC Statistics

TCAT Industrial Maintenance
 TCAT Industrial Maintenance I
 TCAT Industrial Maintenance II
 TCAT Industrial Maintenance III
 STAAMP WBL Capstone Placement

Culinary Arts
 Culinary Arts I
 Culinary Arts II
 Culinary Arts III

Accounting
 Intro to Business & Marketing
 Accounting I
 Accounting II
 SDC Statistics
 Aligned Dual Enrollment Course

Law Enforcement Services
 Criminal Justice I
 Criminal Justice II
 SDC Criminal Justice III
 Aligned Dual Enrollment Course

Early Childhood Education
 Early Childhood Education I

Teaching as a Profession (TAP)
 Teaching as a Profession I
 UTM Intro to Education
 JSCC Sociology

Sport and Human Performance
 Health Science Education
 Rehabilitation Careers
 TCAT PCT Medical Terminology
 TCAT PCT Anatomy & Physiology
 Clinical Internship WBL
 Aligned TCAT or Dual Enrollment Course

Elective Credits (NOT part of any Program of Study)
 Service Learning
 DE TSU Music Appreciation
 DE Natural Resource Management
 TCAT Welding
 DE JSCC Medical Terminology
 DE JSCC Principles of Nutrition
 DE TSU Apple Coding
 Football
 Baseball
 Softball
 Boys Basketball

Coding
 Computer Science
 Mobile App Development
 AP Computer Science
 Aligned TCAT or Dual Enrollment Course

AFJROTC
 JROTC I
 JROTC II
 JROTC III
 JROTC IV



English

- 9th Grade English I
- 10th Grade English II
- 11th Grade English III
- 12th Grade English IV



Math

- 9th Grade
- 10th Grade
- 11th Grade
- 12 Grade

Algebra I

or Algebra A

Geometry

or Algebra B

Algebra II

or Geometry A

4th Math options*:

Geometry B if already taken Geometry A

Bridge Math

SAILS

Statewide Dual Credit Pre-calculus

Dual Enrollment Statistics

Statewide Dual Credit Statistics

Advanced Placement Computer Science

Calculus

*Upcoming Seniors-if you do not have an ACT score we will use your practice ACT score, predicted ACT scores, EOC scores, and teacher recommendation for Math placement.



Science

- 9th Grade Physical Science or Agriscience*
- 10th Grade Biology
- 11th Grade Chemistry or AP Physics *or Environmental Science*

Other Science Electives:

- Environmental Science
- Biology II
- DE Biology

*Agriscience does count towards NCAA Clearinghouse requirement



Social Studies

- 9th Grade U.S. History
- 10th/11th Grade SDC World History or AP World History
- 12th Grade U.S. Government (.5 credit)/Economics (.5 credit)

Other History Electives:

- DE U.S. History
- AP Human Geography
- Contemporary Issues



Physical Education and Wellness

- 9th Grade Lifetime Wellness
- 10th/11th/12th Grade P.E. (.5 credit)*/Personal Finance (.5 credit)

* Athletic blocks replace P.E. graduation requirement. Athletes take Contemporary Issues (.5 credit) with Personal Finance.



World Language

- 10th Grade
- 11th Grade

Spanish I

Spanish II



Fine Arts

- Piano
- Vocal Music I and II
- Show Choir
- DE Music Appreciation

- General Music

- Marching Band
- Concert Band

- Visual Arts I
- Visual Arts II
- Visual Arts III

- Theater Arts I
- Theater Arts II
- Theater Arts III
- Theater Arts IV



AFJROTC

- AFJROTC I
- AFJROTC II
- AFJROTC III
- AFJROTC IV

Did you know?

- 1 year of AFJROTC replaces Lifetime Wellness requirement
- 2 years of AFJROTC replaces Speech and Communication
- 3 years of AFJROTC replaces P.E./ Personal Finance requirement
- 4 years of AFJROTC replaces Government requirement



Other Electives

- Service Learning
- Dual Enrollment Classes
- STAAMP Work Based Learning



CTE

Education & Training

1. Teaching as a Profession (K-12)

1. Teaching as a Profession I
2. UTM Intro to Education: Foundations of Teaching
JSCC Sociology

2. Early Childhood Education Careers (PreK – 4)

1. Early Childhood Education Careers I

Advanced Manufacturing

1. TCAT Industrial Maintenance

1. TCAT Industrial Maintenance I
2. TCAT Industrial Maintenance II
3. TCAT Industrial Maintenance III
4. STAAMP WBL Capstone Placement
TCAT Industrial Maintenance*
TCAT Welding I
TCAT Welding II
TCAT Welding III
TCAT Welding IV
TCAT HVAC*
TCAT Machine Tool I*
TCAT Machine Tool II*



CTE

Agriculture, Food, and Natural Resource

1. Agricultural Engineering and Applied Technologies

1. Agriscience
(counts as lab-based science)
2. Principles Agricultural Mechanics
3. Agriculture Power and Equipment

TCAT Welding I
TCAT Welding II
MTSU Intro to Unmanned Aircraft Systems
STAAMP WBL Capstone Placement

2. Agribusiness

1. Agriscience
(counts as lab-based science)
2. Leadership and Communications
(counts as Speech and Communications)
3. Agriculture Business and Finance
(counts as Personal Finance)
4. UTM Intro to Ag Business
UTM Intro to Ag Sales
UTM Farm Management
MTSU Intro to Unmanned Aircraft Systems

3. Horticulture Science

1. Agriscience
(counts as lab-based science)
2. Principles of Plant Science
3. Greenhouse Management
STAAMP WBL Capstone Placement
UTM Intro to Plant and Soil Science



CTE

Business Management & Administration

1. Office Management

1. JSCC Computer Apps
2. Business Communications
3. Adv. Computer Apps
TCAT Health Information Technology*
UTM Introduction to Productivity Applications
UTM Digital Writing with Business Grammar
MTSU Intro to Unmanned Aircraft Systems
MTSU Intro to Business
Bethel Intro to Business

Finance

1. Accounting

1. Introduction to Business & Marketing
2. Accounting I
3. Accounting II
4. SDC Statistics
JSCC Statistics
UTM Financial Planning
MTSU Intro to Business
Bethel Intro to Business
MTSU Principles of Econ, Macroeconomics
MTSU Principles of Econ, Microeconomics



CTE Health Science

1. Nursing Services

1. Health Science Education
2. Medical Therapeutics
3. TCAT PCT Medical Terminology (Fall)
TCAT PCT Anatomy and Physiology (Spring)
4. TCAT PCT Nursing Education (LIMIT 24)** (Fall)
TCAT PCT Clinical Internship (Spring)
TCAT Health Information Technology*
UTM Nursing Services
JSCC Medical Terminology
JSCC Principles of Nutrition

2. Sport and Human Performance

1. Health Science Education
2. Rehabilitation Careers
3. TCAT PCT Medical Terminology (Fall)
TCAT PCT Anatomy and Physiology (Spring)
4. Clinical Internship WBL (LIMIT 15)
TCAT Health Information Technology*
UTM Nursing Services
JSCC Medical Terminology
JSCC Principles of Nutrition

** Students completing Medical Terminology, A&P, and CNA exam will complete hours towards TCAT's Patient Care Technician (PCT) program**



CTE

Law, Public Safety, Corrections, & Security

1. Criminal Justice and Correction Services

1. Criminal Justice I
2. Criminal Justice II
3. SDC Criminal Justice III
4. JSCC Criminal Justice
 - UTM American Government and Politics
 - UTM Intro to Criminal Justice
 - MTSU Intro to Criminal Justice Admin
 - MTSU Prevention and Control of Crime
 - MTSU Corrections

Hospitality & Tourism

1. Culinary Arts

1. Culinary Arts I
2. Culinary Arts II
3. Culinary III



CTE

Human Services (phasing out)

1. Human and Social Sciences

3. Family Studies

Information Technology

1. Coding

1. Computer Science
2. Mobile App Development
3. AP Computer Science
4. TCAT Computer Information Technology I*
TCAT Computer Information Technology II*
UTM Programing Concepts & Problem Solving I
UTM Special Topics: Cybersecurity Literacy
UTM Special Topics: Cybersecurity Analyst Training
MTSU Intro to Unmanned Aircraft Systems
MTSU Fundamentals of Engineering
TSU Apple Coding



What now?

- School counselors will make sure you are enrolled in courses that are required for graduation, but you need to use this video and your registration form to create a plan with your parents on what classes you would like to choose for the 2020 - 2021 school year.
- Remember pick up locations: Board of Education, Haywood High School, any meal distribution sites, Scott Street Community Center, and Methodist Day School.
- Turn in your registration form
 - July 8th from 9:30 – 7:30 at Haywood High School
 - Scan and email to counselor after July 8th



Questions? Concerns?

- 12th Grade Vicki DeBerry vicki.deberry@hcsk12.net

- 11th and 10th Grade Doris Leavy Doris.leavy@hcsk12.net

- 9th Grade Allison Ross Allison.ross@hcsk12.net