

NCAA Information for Rutherford County
(Updated 5/24/16)

Approved NCAA Courses

English

Creative Writing
Eng. Comp I Dual-Enroll
Eng. Comp II Dual-Enroll
English I
English I Inclusion*
English II
English II Inclusion*
English III
English III Inclusion*
English IV
English IV Inclusion*
English Lang/Comp/AP
English Lit/AP
Mythology
Speech

Social Science

ABLS
African American History
AP Comparative Gov.
AP Human Geography
AP Psychology
AP World History
Business Economics
Contemporary Issues
Economics
European History/AP

Psychology
Sociology
US Government
US Government/AP
US History
US History Inclusion*
US History/AP
World History & Geo.

Mathematics

Adv. Honors Alg. & Trig.
Algebra I
Algebra I Inclusion*
Algebra IB (Max .5 credit)*
Algebra II
Calculus AB/AP
Calculus BC/AP
Discrete Math
Geom. IB (Max .5 credit)*
Geometry
Geometry Inclusion*
Pre-Calculus
Statistics/AP

Natural/Physical Science

Anatomy & Physiology
AP Physics AB
AP Physics BC

AP Physics I
Biology
Biology AP
Biology IB (Max .5 credit)*
Biology Inclusion*
Chemistry
Chemistry AP
Earth Science
Ecology
Environmental Science
Physical Science
Physics
Principles of Tech I
Principles of Tech II

Additional Core Courses

French I
French II
French III
French IV
Latin I
Latin II
Latin III
Latin IV
Spanish I
Spanish II
Spanish III
Spanish IV

*Must have a diagnosed disability to be eligible

Denied NCAA Courses

Bridge Math
Journalism
Marketing & Management I
Personal Finance
Virtual Enterprise

NCAA Core-Course Requirement

Complete 16 core courses in the following areas:

- **4 years of English**
- **3 years of Math (Algebra I or higher)**
- **2 years of Natural/Physical Science (1 year of lab if offered)**
- **1 year of additional English, math, or natural/physical science**
- **2 years of social science**
- **4 years of additional courses (any area above, foreign language, or comparative religion/philosophy)**

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NCAA Division 1 Eligibility Requirements Checklist

Student Name: _____ Date: _____

4 years of English

1. _____
2. _____
3. _____
4. _____

3 years of Math (Algebra I or higher)

1. _____
2. _____
3. _____

2 Natural/Physical Science

1. _____
2. _____

1 Additional English, math, or natural/physical science

1. _____

2 Social Science

1. _____
2. _____

4 Additional Courses (includes foreign language)

1. _____
2. _____
3. _____
4. _____