

## What does OTHS have to offer?

O'Fallon Township High School is making CoreCourseGPA.com, a web-based software program, available to all O'Fallon Township High School student-athletes and their parents/guardians **free of charge**.

CoreCourseGPA.com is intended as an informational tool to assist high school student-athletes in determining their NCAA initial eligibility. CoreCourseGPA.com results are determined by applying the eligibility criteria published by the NCAA to the information **you** enter into the CoreCourseGPA.com software.

To **activate** your child's CoreCourseGPA.com membership, follow these simple steps:

1. Go to **www.CoreCourseGPA.com**
2. Click on "**Free New Member Account**" and enter the School ID and School Code in the appropriate fields:

Students/Parents: School ID: 143270

School Code: 734420307

3. Click "**Continue.**"
4. **Fill in the appropriate fields** in the **Create New Student Account** form.

*\*\*Remember to write down the new Member Name and Password you have created.\*\**

5. Click "**Submit.**"

*Congratulations! You have successfully created your CoreCourseGPA.com member account.*

To **login** to your member account and begin using the CoreCourseGPA.com software, follow these simple steps:

1. Go to **www.CoreCourseGPA.com**
2. Enter your **Member Name** and **Password** in the **Member Login** box.

*\*\*Use the Member Name and Password you created during the account activation process.\*\**

3. Click "**Login.**"

*Begin using your CoreCourseGPA.com account!*

O'FALLON TOWNSHIP  
HIGH SCHOOL



CoreCourseGPA.com incorporates the NCAA recognized core courses for O'Fallon Township High School into the online course entry forms, calculates BOTH Division I and Division II core course GPA, automatically factors weighted grades into calculations and tracks course requirements for BOTH Division I and Division II. Your son or daughter's core course information is saved for the duration of their high school career.

**IT IS IMPORTANT TO NOTE THAT YOUR USE OF CORECOURSEGPA.COM IS NOT A SUBSTITUTE FOR REGISTERING WITH THE NCAA ELIGIBILITY CENTER AFTER THE COMPLETION OF SIX HIGH SCHOOL SEMESTERS.**



# Your Path to the Student-Athlete Experience

If you wish to participate in NCAA Division I or II athletics, you need to be certified by the NCAA Eligibility Center. You need to qualify academically, and you will also need to be cleared as an amateur student-athlete. Visit [www.eligibilitycenter.org](http://www.eligibilitycenter.org) and enter the site as an NCAA College-Bound Student-Athlete. Navigate to the "Resources" tab, click "U.S. Students" and then "List of NCAA Courses." Follow the prompts to search for your high school's list by name.

**O'Fallon  
Township  
High School**

**The NCAA Eligibility  
Center Code is 9999  
for the ACT and SAT.**



## **Division I**

(16 Core Courses)

- 4 Years of English
  - 3 Years of Mathematics (Algebra I or higher)
- 2 Years of Natural/Physical Science (Including 1 year of Lab)
- 1 Year of Additional English, Mathematics, or Natural/Physical Science
  - 2 Years of Social Science
- 4 Years of Additional Courses (Including any area above, Foreign Language or Comparative Religion/Philosophy)
- Division I uses a sliding scale to match test scores and core grade-point averages.

## **Division II**

(16 Core Courses)

- 3 Years of English
  - 2 Years of Mathematics (Algebra I or higher)
- 2 Years of Natural/Physical Science (Including 1 year of Lab)
- 3 Years of Additional English, Mathematics, or Natural/Physical Science
  - 2 Years of Social Science
- 4 Years of Additional Courses (Including any area above, Foreign Language or Comparative Religion/Philosophy)
- Division II requires a minimum SAT score of 820 or an ACT sum score of 68.

**YOU ARE RESPONSIBLE FOR ACHIEVING AND  
PROTECTING YOUR ELIGIBILITY STATUS!!!**

# NCAA Approved Core Courses



<u>Mathematics</u>	<u>Social Science</u>	<u>English</u>
Introduction to Algebra (1 Unit) Or Algebra 1A (.5 Unit) Introduction to Geometry Advanced Pre-Calculus Algebra 1 (.5 Unit Max.) Advanced Algebra 1 Honors Algebra 1 Algebra 2 Advanced Algebra 2 Honors Algebra 2 Algebra I-A (.5 Credit Max. per Year) Calculus Honors Calculus College Algebra 1-2 Discrete Mathematics 1/2 Geometry Advanced Geometry Honors Geometry Honors Pre-Calculus/Trigonometry Pre-Calculus Trigonometry	Government (.5 Credit Max.) Modern History World Geography American Civil War & Reconstruction American Legal Systems American Studies (Summer) Area Studies Civics Early American History Economics Global History International Relations Psychology Social Issues Social Studies Readings Sociology Today's Issues U.S. History Honors U.S. History Western Civilization World Geography	American Literature Honors American Literature Appreciation of Literature Appreciation of Rhetoric Contemporary Themes in Literature Expository Writing I Honors Expository Writing I Expository Writing II Honors Expository Writing II Honors World Literature I Honors Appreciation of Rhetoric Honors British Literature Honors Literary Analysis Journalistic Newspaper Writing Literature of American Culture Principles of Composition Public Speaking/Oral Communication (1 Credit Max.) Senior Writing Seminar Survey of English Skills (Summer) Theatre Literature World Literature Honors World Literature and Composition World Mythology Written Communication
<u>Additional Core Courses</u> French 1 French 2 Honors French 3 Honors French 4 Honors French Literature and Grammar German 1 German 2 Honors German 3 Honors German 4 Honors German Literature and Grammar Spanish 1 Spanish 2 Honors Spanish 3 Honors Spanish 4 Honors Spanish Literature and Grammar	<u>Natural/Physical Science</u> Anatomy & Physiology Honors Biology 1 Chemistry 1 Chemistry 2 Advanced Chemistry Electronics 1 Electronics 3 Environmental Sciences Geology Individualized Instruction Science Integrated Science II Physics 1 Physics 2 Principles of Science and Technology Biology 1 Honors Biology 2 Honors Chemistry 1 Honors Chemistry 2 Earth Science Electronics 2 Electronics 4 Freshman Honors Physics Geology 2 Integrated Life Science Physical Earth Science Honors Physics 1 Honors Physics 2	
You are responsible for knowing if your classes are NCAA approved. These courses are approved as of October 17, 2011.		