

Course Selection Worksheet Directions

1. If the course has the letter, E beside it that means it is an accelerated class and you must meet specific prerequisites to take the class.
2. If it says full year course then write the course name in both the Semester 1 box and the Semester 2 box.
3. When choosing Electives if it is a full year course write that course in both the Semester 1 box and the Semester 2 box.
4. When choosing Electives if it is a half year course, you must choose 2 half year courses. Write one in the Semester 1 box and the other in the Semester 2 box.
5. You may choose 2 more Alternative Electives in case your schedule does not permit you to be scheduled into your first choices.
6. If you are required to take a science with a lab, you will only be selecting 6 periods worth of class because 2 periods will be spent in science.
7. If you select a class that has an RTI lab with it, you will only be selecting 6 periods worth of class because 2 periods will be spent within this subject.
8. The order in which you wrote your classes within the boxes does not determine the actual period or semester you will be scheduled into the class. For example if you write PE second semester in the 8th box down, that does not necessarily mean you will be assigned to PE during 8th period second semester. It means that PE will be entered as a request within your schedule.
9. All students will be scheduled into a 30 minute study hall, therefore study hall **will not be** approved as an elective choice if: you have a science class that has a lab (3 days a week of the lab are used as study time) or if you qualify for early out. (Early out is your study hall time)

A list of Electives are attached has been added to the end of the sheet. Please refer to the online course selection guide for descriptions.

Freshman Course Selection Sheet

Name: _____

Course	Semester 1	Semester 2
<p>English 9: Full yr course</p> <p>English 9 E: Full yr course</p> <p>English 10 E: Full yr course for 8th graders who completed English 9*</p> <p>English 1 RTI: Full yr course, required for students whose previous English grades have been a low D or below and/or who have scored low basic or below on previous state test</p>		
<p>Physical Science: Full yr course, no lab</p> <p>Physical Science E: Full yr course, no lab</p> <p>Biology E: Full yr course, lab course, for 8th graders who completed Physical Science in the 8th grade</p>		
<p>Integrated History: Full year course</p>		

<p>Algebra 1: Full year course</p> <p>Algebra 1 E: Full year course</p> <p>Algebra 2 E: Full year course for 8th graders who completed Algebra 1 in the 8th grade**</p> <p>Pre-Algebra: Full year course, for students whose math grades are within the C to mid D range and/or who have scored Basic on previous state math test</p> <p>Applied Algebra 1 & RTI Algebra 1: Full year course, for students whose previous math grade fell within the mid D range or below and/or who have scored low Basic or below on previous state math test</p>		
<p>Physical Education: Semester course</p> <p>Fitness Evaluation and assessment: Semester Course</p>		
<p>Elective Choice 1</p>		
<p>Elective Choice 2</p>		

Alternative Elective Choice 1 _____

Alternative Elective Choice 2 _____

Student Signature

Parent Signature

*Students who score a 1 or 2 on the English Language Arts End of Course Exam will be placed in English 10 rather than English 10 E

**Students who score a 1 or 2 on the Algebra 1 End of Course Exam will be placed in Algebra Plus rather than Algebra 2 E.

Elective Options

English

Speech & Speech II

Yearbook

Modern Fiction, Reading for Relevance

Creative Writing

Novel Writing

College Prep Shakespeare

Avid Readers-teacher recommended placement

Mock Trial

Literature of the Holocaust

Sigma Tri

Foreign Languages

French I - IV

Introduction to French Cinema

Spanish I - III

Art

Art I

Art II

Art III

Ceramics I

Ceramics II

Ceramics III

Choir/Band

Choir

Instrumental Music

PE

Physical Education

Fitness Evaluation and Assessment

Health

Athletic Injuries & Prevention

Nutrition and Wellness

Health

Personal Development I & II

Science

Genetics
Organic Chemistry/Medical Terminology
Neuroscience
Earth's Resources

PLTW

Introduction to Engineering Design
Principles of Engineering

Social Studies

Current Events
America in WWII
Entrepreneurship
Sports & Society
Psychology

Business/Technology

Web Design I & II
Video Editing I
Tech Prep
PLTW Computer Science for Innovators and Makers
PLTW Computer Science Essentials
Personal Finance
Accounting
Business Law
Introduction to Business

Industrial Technology

Fundamentals of Architecture and Construction Drafting
Wood I-IV
Metals I-IV
Sheet Metal
Drafting and Mechanical Drawing

Agricultural Sciences

Agriculture, Food & Natural Resources
Animal and Plant Biotechnology
Business Management for Ag & Environmental Systems
Environmental Science for Ag & Natural Resources

Other

ACT Prep

