

CARY HIGH SCHOOL
RISING 9TH GRADE REGISTRATION FORM 2008-2009
Student Services (919) 460-3559

Name _____	Student ID# _____	Date _____
Course of Study: ___ CP ___ CTP ___ CRP ___ OCS	Career Pathway _____	
Student Signature _____	Parent/Guardian Signature _____	Teacher/Counselor Initials _____

English/Language Arts (Teacher Approval required)

- Academic English I
- Honors English I
- English I/Freshmen Seminar (yrlong sign up for both)
- Honors English I/Freshmen Seminar(yrlong sign up for both)
- ESL English I

English/Language Arts Electives

- Speech I
- Speech II
- Creative Writing I
- Intro to Communications/Mass Media
- Intro to HS Writing
- Competency Reading

Social Studies (Teacher Approval required)

- World History
- Honors World History

Social Studies Elective

- Geography/Soc. Studies Study Skills

Science (Teacher Approval required)

- Earth Science
- Honors Earth Science
- Honors Biology

Healthful & Physical Education

- Healthful Living I
- Sports Medicine I

Mathematics (Teacher Approval required)

- Introductory Mathematics (Pre-Algebra)
- Algebra I Part I (R1)
- Algebra I Part II (R2)
- Algebra I w/Tech Part I (R1)
- Algebra I w/Tech Part II (R2)

Please select both of the paired math courses above for course completion - yrlong.

- Algebra I Plus ** (8th grade Algebra students below a C)
- Honors Geometry
- Honors Algebra II

**Algebra I Plus – students who completed Alg. I in middle school

**If received high school credit for Algebra I in middle school, the student will not get an additional high school math credit for taking Algebra I Plus. Recommend registering for Algebra I Plus-1st semester and HN Geometry-2nd semester

Computer Science Math Electives

(Pre-requisite successful completion of Geometry)

- Computer Science I & II
- Computer Science III & IV

NJROTC

- Naval Science I w/Health
 - Leadership Drill & Ceremonies
- (Note: 2 credit units of Naval Science
Meets the Healthful Living graduation requirement)

Special Education Program

Students must currently be served by Special Ed. Programs to register for these courses. See Case Mgr for course approval.

English

- ICR English I
- CCR English I
- Occupational English I

Mathematics

- ICR Introductory Math (Pre-Algebra)
- ICR Algebra I Part I
- ICT Algebra I Part II
- CCR Math 9
- Occupational Math I

Science

- Occupational Life Science I

Social Studies

- Occupational Social Studies I

Work Force Preparation

- Occupational Prep I

Curriculum Assistance

- CA class – Fall term

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Electives

Second Languages

- French I - Spring Term
- French II – Fall Term
- German I – Spring Term
- German II – Fall Term
- Latin I – Spring Term
- Latin II – Fall Term
- Spanish I – Spring Term
- Spanish II – Fall Term

Note: Students who have strong Lang Arts skills may begin a second language in the spring term of 9th grade to follow with the second level in fall term of 10th grade.

Students who received high school credit for Level I may register to take Level II in fall term of 9th grade to avoid gaps.

English Language Learners (ESL) (TA required)

- ESL I-A - Fall Term
- ELS I-A Spring Term
- ESL I – Fall Term
- ESL I – Spring Term
- ESL II – Fall Term
- ESL II – Spring Term
- ESL III – Fall Term
- ESL III – Spring Term
- ESL IV – Fall Term
- ESL Study Skills

Arts Education Pathway Electives

Music

- Choral Ensemble
- Marching Band
- Concert Band
- Orchestra – Fall Term (TA)
- Orchestra – Spring Term (TA)

Codes:

A = Application required

HN = Honors course

TA = Teacher approval required

Yrlong = Yearlong course – requires 2 periods

2 credits = requires 2 periods – yearlong course

R1 = Recommend taking 1st semester with the paired R2 course

R2 = Recommend taking 2nd semester with the paired R1 course

(1) (2) (3) = must take courses in sequence

Arts Education Pathways (con't)

Theatre Arts/Drama/Dance

- Drama I
- Drama II
- Modern Dance I
- Modern Dance II

Visual Arts

- Visual Arts I
- Visual Arts II (TA)

Career & Technical Ed. Pathway Electives

Business Technologies

- Digital Communication Systems
- Computer Applications I
- Principles of Business

Engineering Technologies

- CAD Drafting I
- Computer Engineering Technology
- Construction Technology I

Health Sciences

- Health Team Relations

Public Service Technologies

- Foods & Nutrition I
- Apparel Development I
- Housing & Interiors I