

FCA Pre - Scheduling Request Form for 9th Grade Schedule

The master schedule is built based on student interest and resource availability as indicated on this sheet. Courses below may not be scheduled if there is not enough student interest or resource availability. Please refer to the High School Course Pacing Chart as well as the FCA Graduation Requirements and Course Description Handbook on the FCA website when choosing courses.

Name _____

Parent Signature _____

Please check: I am working toward the following diploma: (May change this at any time)

____ Regular Diploma

____ Honors Diploma

Please complete based on an 8 period academic schedule (rank order or star your top choices if you select more than what will fit in an 8 period academic schedule:

BIBLE:

___ Bible 9 (1.00)

ENGLISH:

___ English 9 (1.00)

SCIENCE:

___ Physical Science (1.00)

MATHEMATICS: Student strongly recommended to re-take Algebra I or higher math level if the student received a final grade of D or lower in the course in 7th or 8th grade. Please see Math Pathway Letter for course progression recommendations.

___ Algebra I (1.00)

___ Algebra II (1.00)

___ Geometry (1.00)

___ Pre-Calculus (1.00)

___ Other Math – Please specify course: _____

SOCIAL STUDIES:

___ **World History** (1.00)

FOREIGN LANGUAGE: Not required for high school graduation; however most colleges prefer 2 or more years for acceptance.

Classroom – Best preparation for college:

___ Spanish I (1.00)

___ Spanish II (1.00)

Ignitia Lab:

___ Spanish I (1.00)

___ Spanish II (1.00)

___ Spanish III (1.00)

___ French I (1.00)

___ French II (1.00)

HEALTH:

___ Health (.50) – Ignitia Online course

___ Summer Ignitia Online Health Course - Do not include as part of the 8 academic schedule.

Summer Health requires a **SEPARATE registration form**. See FCA website or guidance for registration form.

PHYSICAL EDUCATION:

___ Strength Training ___ - 5 days a week (.50 credit) ___ - 2-3 days a week (.20-.30 credit)

___ Physical Education – Waiver – No credit or grade - Do not include as part of the 8 academic schedule.

___ Physical Fitness (.25*) – Physical Education credit – Ignitia Lab (requires Activity Log)

___ Physical Education (.25*) – Physical Education credit – Ignitia Lab (requires Activity Log)

___ Summer Physical Education Online Course (.50*) Do not include as part of the 8 academic schedule. Summer Physical Education requires a **SEPARATE registration form**. See FCA website or guidance for registration form.

*Phys Ed credit may be adjusted depending on the amount of credit needed for the student to meet the .50 requirement

COMPUTER:

___ Computer I (1.00) – Ignitia online course

___ Computer I credit by assessment (1.00) Assessment can be completed by the student who has **exceptional skill and knowledge in computer and software programs**. The Assessment is available online on the FCA website or from the Guidance Office. Do not include as part of the 8 academic schedule as this is an independent opportunity for students who already have strong computer/software skills.

See Ignitia listing below for additional computer courses that will meet the graduation requirement. Visual Media can also be used for a computer credit --- please note that next to visual media.

FINE ARTS: Course meet for 1 period 5 days a week unless otherwise stated below.

___ Art I

___ Painting

___ Art II

___ Portfolio Art

___ Ceramics

___ Photography /Yearbook

These courses can be taken for more than one year of credit:

___ Symphonic Choir - 5 days a week (1.00)

___ Knight Singers – Auditioned group - please check if interested – scheduling will be based on interest.

___ Visual Media Arts - 5 days a week (1.00) Please check: ___ Computer credit or ___ Fine Arts credit

___ Marching/Symphonic Band - 5 days a week (1.00)

See Ignitia listing at end of document for additional fine arts courses that will meet the graduation requirement.

___ Study hall (no credit)

___ Mentor period (.50) – Please list area of interest: _____

(The Athletic Department will no longer have mentor students but will be a SEISL (Bible Service) opportunity for students throughout the year.)

COLLEGE CREDIT PLUS OPTION: - Requires a separate application and acceptance process.

Students interested in taking CCP courses must attend a separate meeting and work with the guidance office. Please refer to the High School Course Pacing Chart for recommendations on course progression.

CCP coursework can be done at a college campus, online or the following classes can be taken at FCA as part of the partnership with Ohio Christian University:

ENG1000 English Composition I

HIS2010 Western Civilization I

ENG1020 English Composition II

HIS2060 US History II

COM2000 Oral Communications

POL2100 American Government

SOC1020 Introduction to Sociology

MAT1410 Statistics & Analysis – online only

PSY1020 Introduction to Psychology

MAT2000 Calculus I – online only

IGNITIA ONLINE – LAB – COURSE OFFERINGS:

Students will be scheduled into a lab period for these classes as a teacher must supervise the testing for these on-line courses. Courses are available 24/7 to students to work on lessons and projects at school and home. Students may complete more than 1 class during a school year. Courses are considered .50 elective credit unless noted otherwise on the Ignitia course offering sheet.

If you would like to take any of the courses listed below – please check the box – you may rank order options.

Elective or Career Exploration

- | | |
|--|--|
| <input type="checkbox"/> ACT Test Preparation | <input type="checkbox"/> Intro to Careers: Architecture & Construction |
| <input type="checkbox"/> American Literature | <input type="checkbox"/> Intro to Careers in Education and Training |
| <input type="checkbox"/> Banking Services Careers | <input type="checkbox"/> Introduction to Careers in Finance |
| <input type="checkbox"/> British Literature | <input type="checkbox"/> Introduction to Careers in Government and Public Administration |
| <input type="checkbox"/> Business Law | <input type="checkbox"/> Introduction to Careers in Transport, Distribution, & Logistics |
| <input type="checkbox"/> Career Management | <input type="checkbox"/> Introduction to Consumer Services |
| <input type="checkbox"/> Careers in Allied Health | <input type="checkbox"/> Introduction to Information Technology |
| <input type="checkbox"/> Careers in Logistics Planning & Management Services | <input type="checkbox"/> Introduction to Information Technology Support and Services |
| <input type="checkbox"/> Careers in Marketing Research | <input type="checkbox"/> New Testament Survey (1.00) |
| <input type="checkbox"/> Christian Faith and Living (1.00) | <input type="checkbox"/> Nursing: Unlimited Possibilities and Unlimited Potential |
| <input type="checkbox"/> College Planner | <input type="checkbox"/> Old Testament Survey (1.00) |
| <input type="checkbox"/> Construction Careers | <input type="checkbox"/> Personal Financial Literacy |
| <input type="checkbox"/> Earth Science (1.00) | <input type="checkbox"/> Probability and Statistics A/B (1.00) |
| <input type="checkbox"/> Engineering and Design | <input type="checkbox"/> Small Business Entrepreneurship |
| <input type="checkbox"/> Engineering and Product Development | <input type="checkbox"/> Software Development Tools |
| <input type="checkbox"/> Essentials of Business | <input type="checkbox"/> Teaching and Training Careers |
| <input type="checkbox"/> Essentials of Communication | <input type="checkbox"/> Technology and Business (1.00) |
| <input type="checkbox"/> Essentials of Mathematics (Test Prep) | <input type="checkbox"/> Trigonometry |
| <input type="checkbox"/> Family and Consumer Science (1.00) | |
| <input type="checkbox"/> Foundations for Living (1.00) | |

Elective or Computer course

- | | |
|--|--|
| <input type="checkbox"/> Business Computer Information Systems | <input type="checkbox"/> Introduction to Network Systems |
| <input type="checkbox"/> Computer Science Principles (1.00) | <input type="checkbox"/> Keyboarding and Applications |
| <input type="checkbox"/> Digital Literacy | <input type="checkbox"/> Network System Design |
| <input type="checkbox"/> Fundamentals of Computer Systems | <input type="checkbox"/> New Applications: Web Development |
| <input type="checkbox"/> Fundamentals of Digital Media | <input type="checkbox"/> Office Applications 1 |
| <input type="checkbox"/> Fund of Programming/ Software Develop | <input type="checkbox"/> Office Applications 2 |
| <input type="checkbox"/> Introduction to Computer Science (1.00) | |

Elective or Social Studies

- Civics
- Psychology
- Twentieth Century American History
- Vietnam Era
- World Geography (.50 - 1.00)

Elective or Fine Arts

- Fundamentals of Digital Media
- Music Appreciation
- Music Theory