Rising to 10th grade

Course Registration Information for 9th Grade Families

Congratulations!

You've almost made it through 9th grade!



9th Grade Challenges and Successes

- Time management
- Elevated academic expectations
- Social reshuffling
- Being less experienced, instead of more
- Pressure of the unknown, "what's next?"



Ideal Focus: Growth

- Strong foundation of knowledge and skills
- Comfort with feedback
- Confidence in challenging situations
- Awareness of limits, ability to ask for help
- Embracing of strengths and interests
- Capacity to add to a community and to be collaborative



How to choose what comes next?

- Interests
- Time
- Options based on qualifications
- Maturity, responsibility, and challenges
- End-goals

What *are* the options?

- 1. Math→ College Prep Math/Honors Math
- 2. 9th Grade English→ 10th grade English
- 3. 9th grade History → Modern World History/Hon. Modern World History
- 4. 9th grade Science: Inquiries \rightarrow Biology
 - Biology → Chemistry/Honors Chemistry
- 5. Modern or Classical Language → next level/honors next level
- 6. Art or elective
- 7. Studyhall

What are your student's interests and strengths?



CHARLOTTE COUNTRY DAY UPPER SCHOOL 2023-24

Academic Policies and Course Guide

English

Full Year Courses: English 9: Foundations in English I English 10: Foundations in English II English 11: American Literature IB English 11 AP English 11: Language & Composition AP English 12: Literature & Composition IB English 12 Semester Courses: English 12 Seminars including Collaborative Storytelling Creative Writing Classical Mythology Philosophy, Faith, and Fiction Writers Who Paint

English as a Second Language Full Year Courses: Intermediate ESL Advanced ESL ESL American History ESL World History

Mathematics

Full Year Courses: Algebra I Geometry Honors Geometry Algebra II Honors Algebra II Honors Algebra II/Precalculus Algebra III/Trigonometry Dynamic Math Pre-calculus Honors Pre-calculus Introduction to Calculus & Statistics AP Statistics Advanced AP Statistics with R and R Studio AP Calculus AB AP Calculus BC ID A sublimation of C

Total Index of Courses by Department

Physical Science Full Year Courses: Chemistry I Honors Chemistry AP Chemistry **IB Chemistry (SL)** Physics I Honors Physics AP Physics **Physical Science Semester Courses:** Astronomy: Solar System Astronomy: Cosmology Organic Chemistry Honors Principles of Engineering IB Chemistry (HL) Science Research: Physical Computational Biochemistry **History & Social Studies** Full Year Courses: Ninth Grade History Modern World History Honors Modern World History IB World History United States History AP United States History IB History of the Americas AP Psychology IB Psychology AP Human Geography **IB Information Technology** in a Global Society **AP European History** AP US/Comparative Government & Politics Semester Courses: Adolescent Brains & Behavior

African American History

Principles of Economics

IB Theory of Knowledge

Education for Social Justice

Latin American and Haitian Studies

Fine Arts Choral Music Full Year Courses: Chamber Choir Honors Chamber Choir Concert Choir Choral Music Semester Courses: A Cappella Ensemble Instrumental Music Full Year Courses: Symphonic (formerly Concert) Band Honors Symphonic Band String Orchestra Honors String Orchestra Music Theory & Production Semester Courses: **Digital Music Studio** Theatre Arts Semester Courses Production Concepts Acting/Directing Acting/Directing II Theater Workshop Improvisation Visual Arts Full Year Course: Yearbook Visual Arts Semester Courses: 2-D Art I, II, III, IV Design I, II, III, IV **Digital Animation and Film Production** Sculpture I, II, III, IV Special Topics in Visual Arts Full Year AP and IB Art Courses: AP Music Theory IB Music I & II (SL) AP Studio Art IB Art I & II (SL, HL) AP Studio: Design/ Photography AP Studio: Sculpture AP Art History IB Theater Arts (SL, HL)

Technology & Computer Science Full Year Courses: AP Computer Science A

Time – where does it come from?

7:30 – leave for school

8:00 - 9:05 - First Period class

9:05 – 9:35 – meet with advisor/club/teacher

9:35 - 10:40 - Second Period class

10:45 - 11:50 - Third Period Class

11:50 – 1:00 – Lunch/Free/Club meeting/Meet with

Teacher

1:00 - 2:05 - Fourth Period Class

2:10 - 3:15 - Fifth Period Class

3:30 - 5:30 - Theater/Athletics/Job

6:00 – arrive home

6:30 – eat dinner

7:30 – Begin Homework...

7:30am - 5:30pm = 10 hours 7:30pm - ?

Homework can vary from 0-60 minutes per class, depending upon the level, subject, and assignment. Consider your child's organizational skills, interests, challenges, and other commitments when choosing from available courses.

7 Day Schedule*

	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday
8-9:05	А	F	D	В	G	E	С
9:05-9:35	1 st Flex	1 st Flex	1 st Flex	Advisory	1 st Flex	1 st Flex	1 st Flex
9:35-10:40	В	G	E	С	А	F	D
10:45-11:50	С	А	F	D	В	G	E
11:50-12:15	2 nd Flex						
12:15-1:00	Lunch						
1:00-2:05	D	В	G	E	С	А	F
2:10-3:15	E	С	А	F	D	В	G

*See your child's planner for a look at each week this year

Sample 10th grade schedule

	Monday (1)		Wednesday (3)	Thursday (4)	Friday (5)	Monday (6)	Tuesday (7)
8-9:05	English 10	Chemistry	French III Honors	Studyhall	Sculpture II	Modern World History	Algebra II
 9:05-9:35	1 st Flex	1 st Flex	1 st Flex	Advisory	1 st Flex	1 st Flex	1 st Flex
 9:35-10:40	Studyhall	Sculpture II	Modern World History	Algebra II	English 10	Chemistry	French III Honors
10:45-11:50	Algebra II	English 10	Chemistry	French III Honors	Studyhall	Sculpture II	Modern World History
11:50-12:15	2 nd Flex	2 nd Flex	2 nd Flex	2 nd Flex	2 nd Flex	2 nd Flex	2 nd Flex
12:15-1:00	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
 1:00-2:05	French III Honors	Studyhall	Sculpture II	Modern World History	Algebra II	English 10	Chemistry
 2:10-3:15	Modern World History	Algebra II	English 10	Chemistry	French III Honors	Studyhall	Sculpture II

Options based on qualifications*

*qualifications and updated course catalogue will be posted 3/10 on Bucsnet

<u>_____rage</u> is determined <u>at</u> the March Mid-term progress report.

Department	To enter:	Minimum qualifying grade average:	Additional requirement (if any):
	AP English 11	87 in English 10	
ENGLISH	AP English 12	87 in English 11 <u>or</u> 80 in AP English 11	
	Honors Algebra II	90 in Geometry; 83 in Hon. Geometry	Departmental approval with recommendation from instructor
	Honors Geometry	90 in Algebra I	Departmental approval with recommendation from instructor
	Honors Precalculus	90 in Algebra II <u>or</u> 83 in Hon. Alg. II	
	Honors Algebra	Successful completion of Honors Geometry	This course is only available to 10 th graders. Entry to this course
	II/Precalculus	in 9 th grade AND department	is limited to those recommended by faculty and is not
		recommendation	designated by a grade cut-off.

Consider the end goals: Senior Year

- Advanced levels of specific subjects (e.g., an Art portfolio? Organic Chemistry?)
- Room for electives
- Picking up a second language
- Doubling up in a History, Science, or Math course
- Focusing on activities outside of Country Day

And the other end goal: College

- All Country Day courses are designed for college preparation
- Admissions committees want to see pursued interests, growth, and appropriate strength of schedule with success
- Remember that strengths in the arts, athletics, community work, etc. are important, too
- College counselors will be assigned to every student, and they will be available to meet with 10th graders
- Please consider all of the factors for a happy, healthy child in your home!

College Counseling – Sophomore Focus

- Assign college counselors at beginning of school year and introduce Scoir.
- College counselors meet individually with sophomores.
- October 2023 PreACT.
- October 2023 Financial Aid Information Night at CCDS.
- College counselors visit grade level meetings and advisories.
- April 2024 Case Studies at Providence Day School.
- Visit college campuses while traveling explore local colleges and universities.



- Current classroom teachers will include the next course recommendation in the comments on the next report card (3/29)
- 2. Advisors will meet with each of their advisees to go over the recommendations on <u>March 29th and 30th</u>
- Advisors will meet with families on <u>April</u> <u>4th</u>, in person or via online meeting
 (Students are welcome to be a part of that conversation)



What is the course selection process?

Final Steps



- > Advisors will complete the course registration
- > Advisors can provide copies of the courses the student is registered to take
- Summer reading assignments will be posted by course online
- Staffing and scheduling begins!
- If grades change (up or down) by the end of the year, options may change
 - If a higher-level course becomes an option, the student must initiate the change with their advisor
 - If a grade drops, the current teacher may request the student's registration changes
- Schedules become available in July, along with access to book lists online

Questions?