



CHESTERTON

2022-2023

Testing & Data Newsletter 1st Quarter Edition

Our hope is that you will find these newsletter helpful as the 2022-2023 school year progresses.


The GOAL OF THE NEWSLETTERS:

- Inform you of upcoming testing & exam dates.
- Give you helpful tips as your student prepares for these events.
- Details on the what and why of not only testing but for Advanced Placement & Dual Credit Courses
- Upcoming Deadlines
- Helpful Links
- Contact Information

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- PSAT Information
- ASVAB Information

- AP Information
- Dual Credit Information



WHY the PSAT



The PSAT is given to our 9th, 10th & 11th Graders every year. The 9th graders take the PSAT 8/9 while the 10th & 11th Graders take the PSAT/NMSQT.

(National Merit Scholarship Qualifying Test)

These exams are given during the school day, each exam measures the skill level of achievement for that given grade. Each exam builds on the previous exam ultimately preparing our students for the SAT which is taken during their Junior year and is now part of the State of Indiana's graduation pathways.

Helpful practice PSAT Link

<https://satsuite.collegeboard.org/psat-nmsqt/preparing/practice-tests>

This Years Testing Dates:

PSAT Testing Day is Wednesday, October 12, 2022
ASVAB Testing Day is Wednesday, October 26, 2022

On Wednesday, October 26, 2022 seniors will be taking the ASVAB by invitation only to help fill their Graduation Pathway.

Helpful practice ASVAB Link

<https://www.duneland.k12.in.us/Page/2164>

Dual Credit



HIGH SCHOOL
COLLEGE

What are Dual Credit Classes?

These are classes that gives your student the opportunity to take college credit-bearing courses taught by college-approved high school teachers. This allows your student to earn credit that goes toward their high school requirements, and at the same time, also earn college credit. In short, the course they take to graduate high school will also count as a college course that will appear on their transcript. If proper registration for that dual credit course has been followed and the passing grade is earned.

You Can Save Money.

Your student can knock out a chunk of their future requirement or electives for a fraction of the cost, and possibly reduce the time to graduate college.. Most of the dual credit courses at CHS are free to CHS students.

CHS Course #	Dual Credit CHS Courses	Institution	College Course	College Course Name	Cost
Business					
B35310	Business Law & Ethics 1	Ivy Tech	BUSN 201	Business Law	Free
B35550	Personal Financial Responsibility	Ivy Tech	BUSN 108	Personal Finance	Free
B25000	Principles of Business Management	Ivy Tech	BUSN 101	Introduction to Business	Free
B35650	Marketing Fundamentals	Ivy Tech	MKTG 101	Principles of Marketing	Free
English					
E01420	Advanced Composition	Ivy Tech	ENG 111	English Composition	Free
E01415	World Literature 1	Ivy Tech	ENG 220	World Literature I	Free
E01416	World Literature 2	Ivy Tech	ENG 221	World Literature II	Free
E01417	Rhetoric & Argument	Ivy Tech	ENG 215	Rhetoric & Argument	Free
Industrial Tech					
I57005	Introduction to Engineering and Design	Ivy Tech	DESN 101	Introduction to Design Technology	Free
I57006	Principles of Engineering	Ivy Tech	PLTW:DESN 104	Mechanical Graphics	Free
I57530	Principles of Precision Machining	Ivy Tech	MTTC 101	Introduction to Machining	Free
I57520	Precision Machining Fundamentals	Ivy Tech	MTTC 103	Milling Processes I	Free
I57520	Precision Machining Fundamentals	Ivy Tech	MTTC 102	Turning Processes II	Free
Math					
M04920	Pre Cal/Trig	Ivy Tech	MATH 137	Trigonometry with Analytic Geometry	Free
M04900	Pre Cal/Trig H	Ivy Tech	MATH 137	Trigonometry with Analytic Geometry	Free
M04620	College Algebra II	Ivy Tech	MATH 136	College Algebra	Free
M04600	College Algebra II H	Ivy Tech	MATH 136	College Algebra	Free
M04865	Finite Math	Ivy Tech	MATH 135	Finite Math	Free
M04860	Finite Math H	Ivy Tech	MATH 135	Finite Math	Free
M04810	Quantitative Reasoning	Ivy Tech	MATH 123	Quantitative Reasoning	Free
M04950	AP Calculus AB	Ivy Tech	MATH 211	Calculus I	Free
Science					
C03050	AP Biology 2	Ivy Tech	BIOL 105	Biology I - Molecular and Cellular Process	Free
C03230	Chemistry 2	Ivy Tech	CHEM 101	Introductory Chemistry I	Free
C03235	AP Chemistry	Ivy Tech	CHEM 105	General Chemistry I	Free
C03110	Earth & Space Science	Ivy Tech	SCIN 100	Earth Science	Free
Social Studies					
U02120	US History	Ivy Tech	HIST 101 HIST 102	Survey of American History I Survey of American History II	Free
U02110	US History H	Ivy Tech	HIST 101 HIST 102	Survey of American History I Survey of American History II	Free
U02310	Government H	Ivy Tech	POLS 101	Intro to American Government and Politics	Free
U02100	AP US History	Ivy Tech	HIST 101 HIST 102	Survey of American History I Survey of American History II	Free
U02490	AP Psychology	Ivy Tech	PSY 101	Introduction to Psychology	Free
U02419	AP Micro	PNW	ECON 251	Microeconomics	\$75
U02418	AP Macro	PNW	ECON 252	Macroeconomics	\$75
World Language					
F09050	French 3	Ivy Tech	FREN 101	French Level I	Free
F09070	French 4	Ivy Tech	FREN 102 FREN 201	French Level II French Level III	Free
F09090	French 5	Ivy Tech	FREN 202	French Level IV	Free
F09150	German 3	Ivy Tech	GERM 101	German Level I	Free
F09170	German 4	Ivy Tech	GERM 102 GERM 201	German Level II German Level III	Free
F09180	German 5	Ivy Tech	GERM 202	German Level IV	Free
F09250	Spanish 3	Ivy Tech	SPAN 101	Spanish Level I	Free
F09270	Spanish 4	Ivy Tech	SPAN 102 SPAN 201	Spanish Level II Spanish Level III	Free
F09280	Spanish 5	Ivy Tech	SPAN 202	Spanish Level IV	Free

Advanced Placement



What are AP Classes?

The AP program is run by the College Board and allows your student to take special high school courses that can earn your student college credit for when they begin college.

These Courses are designed to give your student the experience of an intro-level college class while they are still in high school.

What exactly are AP Exams?

The AP exam is a test of all that your student has learned in their AP class. These classes typically allow your student to earn college credit if they pass the AP exam that is given at the end of the school year in May.

Advantages of Taking AP Classes:

- They are usually comparable to first-year college courses, preparing your student for the workload and develop college-level academic skills
- Boost your student GPA - due to the rigors of AP classes these courses have weighted grades.
- Save time and money in college
- Receive merit-based financial aid



CHESTERTON

HIGH SCHOOL

Dear Parents and Guardians,

On behalf of Chesterton High School and our outstanding Advanced Placement staff, we would like to welcome you to the 2022-2023 school year! We are honored to have the opportunity to work with your students, and we look forward to the many successes your students will experience as they master advanced skills, investigate challenging curricular content, and endeavor to earn college credits.

We take great pride in helping students earn college credit by achieving a score of a "3" or higher on their subject-specific AP exams. We are reaching out to explain the different costs associated with the variety of AP Exams that we offer. For your convenience, we have included a copy of the AP testing schedule below.

As a reminder, any student seeking the Academic Honors Diploma is required to take their AP exams. The Indiana Department of Education (IDOE) subsidizes the exam fees associated with Science, Technology, English, and Mathematics (S.T.E.M.). However, the IDOE does not cover all exam fees for all AP exams. If your student is enrolled in one of the classes listed below, there will be an AP Exam fee of \$97.00 is to be paid by October 31, 2022.

AP Art History	AP Human Geography	AP Music Theory
AP World History	AP Psychology	AP Comparative Government & Politics
AP European History	AP Macroeconomics	AP U.S. Government & Politics
AP Microeconomics	AP U.S. History	

All exam fees can be paid through the Revtrak online portal, which is available through the CHS website. Click on the Revtrak logo in the "Quick Links" section on the right side of the front page of the high school site. Once you are in the Revtrak system, click on the drop-down menu. Login and hover over "Shop" and in the drop-down menu, click on "AP Exam Fees". (Please make sure you include your student's name). **No Refunds will be issued once payments have been made.**

[click here for REVTRAK link](#)

We appreciate the opportunity to work with your students to help them earn college credit by scoring a 3 or better on their AP Exam.

Sincerely,

The CHS Admin and Testing Department



AP Exam Schedule for Spring 2023

Week 1	Morning 8 am LOCAL TIME	12 noon LOCAL TIME
Monday - May 1, 2023	US Government & Politics	Chemistry
Tuesday - May 2, 2023	Environmental Science	Psychology
Wednesday - May 3, 2023	English Literature & Comp	Comparative Government & Politics Computer Science A
Thursday - May 4, 2023	Human Geography Macroeconomics	Statistics
Friday - May 5, 2023	European History US History	Art History Microeconomics
Week 2	Morning 8 am LOCAL TIME	12 noon LOCAL TIME
Monday - May 8, 2023	Calculus AB Calculus BC	Computer Science Principles
Tuesday - May 9, 2023	English Lang & Comp	Physics c: Mechanics
Wednesday - May 10, 2023		Biology
Thursday - May 11, 2023	World History: Modern	Physics 1: Algebra
Friday - May 12, 2023	Music Theory	Physics 2: Algebra-Based



2022-2023

Standardized Testing Calendar

PSAT (Paper & Pencil)

October 12, 2022

PSAT/NMSQT (Cohort 2023 & 2024)
PSAT 8/9 (Cohort 2024)

ASVAB (Paper & Pencil)

October 26, 2022
April date TBA

Seniors without Graduation Pathway
Select Students from the 2023 & 2024 Cohort

SAT School Day – (Online) -Juniors ONLY

March 1, 2023

ILEARN (Online) -Biology 1 - Students ONLY

April 17th to May 19th, 2023

Government Naturalization Exam - senior Gov students ONLY

End of 1st Semester
End of 2nd Semester

AP Exams (Paper & Pencil)

May 1, 2023	→	PM – Chemistry
May 2	AM – Environmental Science	PM – Psychology
May 3	AM – English Lit & Comp	
May 4	AM – Human Geography AM – Macroeconomics	PM - Statistics
May 5	AM – United State History	PM – Art History PM – Microeconomics
May 8	AM – Calculus AB AM – Calculus BC	PM – Computer Science Principles
May 9	AM – English Lang & Comp	PM – Physics C: Mechanics
May 10	→	PM – Biology
May 11	AM – World History: Modern	PM – Physics 1: Algebra-Based
May 12	→	PM – Physics 2: Algebra-Based



Contact Information:



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CHS Testing & Data Department.....	x 7116
CHS Guidance Department	x 7110
CHS Asst. Principals Office.....	x 7105
CHS Asst. Principal of Testing.....	x 7106