

Advanced Placement & Dual Enrollment Course Guide

This information is meant to assist you in deciding what AP courses to take next year. While we want you to challenge yourself academically, we want you to take on the challenges that are right for you at this time; at the same time we want to encourage you to participate in school activities and have a healthy, balanced schedule. Answer the following questions truthfully, talk to teachers, counselors, peers and do some research about what particular schools want to see. Get all the information that you can and then make the best informed decision for you.

Why am I considering an AP Course?

The right reasons

- Love the subject
- Want to learn more about the subject
- I want to go into more depth in this area
- I feel ready to challenge myself in this content

The wrong reasons

- Looks good on my resume
- All my friends are taking it
- I am feeling pressured to take it
- I think it will raise my GPA due to the bump

How much time do I have to devote to these courses?

| | Total hours per day |
|---|---------------------|
| • Time required to do well in <i>each</i> AP course | Hours per day |
| Do I have responsibilities at home? | Hours per day |
| • Do I do volunteer work? | Hours per day |
| Do I participate in a sport or activity? | Hours per day |
| • Do I have a job? | Hours per day |
| | |

Other questions to consider before you register

Before you register with your counselor, be sure that you have seriously considered the following questions and discussed them with your parents. While no one expects that they will be overwhelmed by too many commitments, it does tend to happen, even to the best of us.

- Am I taking the course(s) for the right reasons?
- Do I have enough time in the day for all these commitments?
- · How committed am I to doing well in this course if it proves a challenge for me?
- What will happen if this course load is difficult and I cannot change my schedule?
- Would I be willing to adjust hours or give up a job?
- Would I be willing to drop a sport or activity?
- Would I be satisfied with a grade less than a B?

From the National Association for College Admission Counseling

TABLE 7. PERCENTAGE OF COLLEGES ATTRIBUTING DIFFERENT LEVELS OF IMPORTANCE TO FACTORS IN ADMISSION DECISIONS: FIRST-TIME FRESHMEN, FALL 2017

| Factor | N | Considerable Importance | Moderate Importance | Limited Importance | No Importance |
|----------------------------------|-----|----------------------------|------------------------|-----------------------|------------------|
| Grades in All Courses | 220 | 74.5 | 15.0 | 5.5 | 5.0 |
| Grades in College Prep Courses | 220 | 73.2 | 16.8 | 5.9 | 4.1 |
| Strength of Curriculum | 219 | 62.1 | 21.9 | 8.7 | 7.3 |
| Admission Test Scores (SAT, ACT) | 221 | 45.7 | 37.1 | 12.2 | 5.0 |
| Essay or Writing Sample | 220 | 23.2 | 33.2 | 24.1 | 19.5 |
| Student's Demonstrated Interest | 218 | 16.1 | 23.9 | 28.0 | 32.1 |
| Counselor Recommendation | 218 | 15.1 | 40.4 | 26.6 | 17.9 |
| Teacher Recommendation | 219 | 14.2 | 40.2 | 26.5 | 19.2 |
| Class Rank | 220 | 9.1 | 29.1 | 34.1 | 27.7 |
| Extracurricular Activities | 219 | 6.4 | 42.9 | 32.0 | 18.7 |
| Portfolio | 219 | 6.4 | 11.9 | 26.9 | 54.8 |
| Subject Test Scores (AP, IB) | 219 | 5.5 | 18.3 | 35.2 | 41.1 |
| Interview | 219 | 5.5 | 16.4 | 28.3 | 49.8 |
| Work | 217 | 4.1 | 28.6 | 36.9 | 30.4 |
| State Graduation Exam Scores | 218 | 2.3 | 8.7 | 18.8 | 70.2 |
| SAT II Scores | 216 | 1.9 | 5.6 | 14.8 | 77.8 |

SOURCE: NACAC Admission Trends Survey, 2018-19.

Note: "College Prep Courses" are not necessarily honors or AP courses. NACAC refers to "College Prep Courses" as core courses in English, Science, Math, and Social Studies (versus the fine and practical arts). AP and Honors come into play when they mention "Strength of Curriculum."

Source:

https://www.nacacnet.org/globalassets/documents/publications/research/2019_soca/soca2019_ch3.pd f

Comparison of the differences among the various levels of placement.

| | General Education | Honors | АР |
|-------------------------|---|---|---|
| Concepts | Abstraction from concrete examples | Analysis, inference, and abstraction | Analysis, inference, abstraction, interpretation and synthesis leading to complex concept development |
| Pace | Moderate | Accelerated | Rapid |
| Scope | Focused | Expanded | In-depth |
| Instructional | Sequential and guided | Combination of guided | Less guided instruction and |
| Approach | Concrete, lineal emphasized | instruction | more |
| | Emphasis on building and | and independent inquiry | independent inquiry |
| | reinforcing skills leading to | Connection established | Abstract, theoretical |
| | independent learning | between | emphasized |
| | Resourcefulness and creative | concrete, literal and abstract, | Emphasis on independent |
| | thinking encouraged | theoretical | learning |
| | | Emphasis on building skills | Resourcefulness and creative |
| | | leading | thinking encouraged |
| | | to independent learning | |
| | | Resourcefulness and creative | |
| | | thinking encouraged | |
| Communicatio | Basic Conventions of correct | Correctness of standard | Strong degree of proficiency in |
| n Skills | spoken and written expression | convention | standard conventions and |
| (e.g., writing, | | plus introduction to rhetorical | deliberate |
| speaking, listening) | | approaches | rhetorical techniques |
| Class Activities | Explicitly structured and | Moderately structured and | Minimally structured and |
| (e.g., | ordered | ordered | open-ended activities |
| discussions, | Teachers directed, some | Some student initiative | Student initiative expected |
| problem | open-ended activities | expected | Infrequent skill review, |
| solving, | Frequent content/skill review | Some content/skill review | content |
| group work) | | | review done independently |
| Assignments | Explicitly structured and | Explicitly structured and | Explicitly structured and |
| (e.g., | directed | moderately directed | open-ended |
| homework, | Some amount of | Moderate amount of reading/ | Extensive amount of reading/ |
| projects, | reading/writing | writing required | writing required |
| papers, | required | Independent work requires | Independent work requires |
| research) | Independent work reinforces | some | significant amount of new |
| | new | new material to be learned | material to be learned outside |
| | material introduced in class | outside | of class |
| | | of class | |

Adapted from New Trier High School's Levels description.

List of Advanced Placement & Dual Enrollment Courses at McLean High School Electives are italicized, AP Courses are bolded

9th grade

| English | Science |
|--------------------------------------|------------------------|
| English 9 Honors | Honors Biology |
| Math | Social Studies |
| Honors Geometry | World History 1 Honors |
| Honors Algebra 2 | |

10th grade

| CTE • Honors STEM Engineering | Science • Honors Chemistry |
|---|---|
| English • English 10 Honors | Social Studies World History 2 Honors AP World History AP African American Studies AP Human Geography |
| Math Honors Geometry Honors Algebra 2 AP Precalculus AB AP Computer Science A AP Computer Science Principles | ● AP Seminar (AP Capstone course 1) |

| CTE Honors STEM Engineering Honors STEM Advanced Electronics and Robotics Honors STEM Research and Development Engineering DE Entrepreneurship DE Small Business Management DE Early Childhood Careers I | Performing Arts ● AP Music Theory |
|---|--|
| English English 11 Honors AP English Language and Composition DE English 111/112 | Science Geosystems Honors Honors Physics DE Chemistry AP Biology AP Chemistry AP Physics 1 AP Physics C - Mechanics & Electricity & Magnetism (uncommon for juniors) AP Environmental Science |
| Fine Arts • AP Drawing • AP 2D Art & Design • AP 2D Photography • AP 2D Digital Art • AP 3D Art & Design | Social Studies US/VA History Honors AP US History AP Psychology AP Micro/Macroeconomics AP African American Studies AP Human Geography |
| General • *AP Seminar (AP Capstone course 1) | World Languages • DE American Sign Language • AP Chinese • AP French • AP Spanish |
| Math Honors Algebra 2 DE Precalculus AP Precalculus AB AP Precalculus BC DE Calculus I AP Calculus AB AP Calculus BC AP Computer Science A AP Computer Science Principles DE Computer Science (Discrete Structures and Computer Organization) (Not taught 2024-2025) AP Statistics DE Multivariable Calculus/Linear Algebra | |

12th grade

| CTF | Catalana |
|---|---|
| Honors STEM Engineering Honors STEM Advanced Electronics and Robotics Honors STEM Research and Development Engineering DE Entrepreneurship DE Small Business Management DE Early Childhood Careers I DE Early Childhood Careers II | Science Honors Geosystems Honors Physics DE Chemistry AP Biology AP Chemistry AP Physics 1 AP Physics 2 AP Physics C - Mechanics & Electricity & Magnetism DE Geospatial Analysis AP Environmental Science |
| English • English 12 Honors • AP English Literature and Composition • DE English 111/112 • DE English 255 | Social Studies US Government Honors AP US Government AP Comparative Government AP Psychology AP Micro/Macroeconomics AP African American Studies AP Human Geography |
| Fine Arts • AP Drawing • AP 2D Art & Design • AP 2D Photography • AP 2D Digital Art • AP 3D Art & Design | World Languages • DE American Sign Language • AP Chinese • AP French • AP German • AP Latin • AP Spanish |
| Math DE Precalculus AP Precalculus AB AP Precalculus BC DE Calculus I AP Calculus AB AP Calculus BC AP Statistics AP Computer Science A DE Computer Science (Discrete Structures and Computer Organization) (Not taught 2024-2025) AP Computer Science Principles DE Multivariable Calculus/Linear Algebra Performing Arts | *AP Seminar (AP Capstone course 1) *AP Research (AP Capstone course 2, if AP Seminar has been taken) |
| AP Music Theory | |