

Grade	English ①	Math ①	Science ①	Social Studies ①	Chinese	Art ①	Performing Arts ②	HPE
9	<i>Pre-AP® English 1</i>	<i>Integrated Math II</i>	<i>Integrated Science</i>	<i>Social Studies 9</i>	<i>Chinese 9</i>	<i>Visual Studies: Art Foundations 9</i>	<i>Introduction to Music</i>	<i>HPE I</i>
10	<i>Pre-AP® English 2</i> AP® Seminar (C = Pre-AP English 2; P=Writing sample)	<i>Integrated Math III</i> AP® Statistics (C = IMIII) AP® Computer Science A (C = IMIII) AP® Computer Science Principles (C = IMIII)	Chemistry Biology AP® Physics I	<i>Social Studies 10</i> AP® Macro-economics (C = SS10) AP® Micro-economics (S) (C = SS10) AP® Human Geography (C = SS10)	<i>Chinese 10</i>	(<i>1 Visual and/or Performing Arts credit is required in G10</i>) Ceramics I (S) Ceramics II (S) (P = Ceramics I) Drawing & Painting Graphic Design	(<i>1 Visual and/or Performing Arts credit is required in G10</i>) Introduction to Music Cadet Band I and II Mixed Choir I and II Concert Band I and II (P= teacher recommendation)	<i>HPE II</i>
11	English Literature AP® Seminar (G11 P = Writing sample or AP® Potential) AP® Lang. and Comp. (G11 P=Writing sample or AP® Potential)	AP® Statistics AP® Computer Science A AP® Computer Science Principles Pre-Calc AB (P = IMIII) Pre-Calc BC (P = IMIII) AP® Calc AB (P = Pre-Calc AB or BC, or AP® Potential) AP® Calc BC (P = Pre-Calc BC, or AP® Calc AB)	Chemistry Biology AP® Physics I AP® Chemistry (P = Chemistry or AP® Potential) AP® Biology (P = Biology or Chemistry or AP® Potential) AP® Environmental Science (P = Biology or AP® Biology or AP® Potential)	AP® Macroeconomics AP® Microeconomics (S) AP® Human Geography Psychology AP® Psychology AP® Research (P = AP® Seminar)	<i>Chinese 11</i>	Mixed Media: 2D Mixed Media: 3D Pre- AP® Visual Arts AP® Studio Art (11-12)	Concert Choir I and II (P= teacher recommendation) Wind Ensemble I, II and III (P= teacher recommendation) Jazz Band I (P= teacher recommendation) Chamber Singers I and II (P= teacher recommendation) Introduction to Drama (S) Drama Production I (S) (P = Drama I or Introduction to Drama)	
12					<i>Chinese 12</i>			
Credits Required ③	4	4	4	4	4	3	2	
ELECTIVE COURSES								
Courses that earn elective credit (10-12) ④	Film as Literature (S) Mythology (S) Publications I (S) Publications II (S) (P = Publications I) Perspectives in Storytelling (S)		Design Thinking I (S) Design Thinking II (S) (P = Design Thinking I) Anatomy & Physiology (S) (P = Bio or AP® Bio) (11-12)				Music Technology I (S) Music Technology II (S) (P = Music Technology I)	Exercise Science (S) Leadership and Sports Management (S) Team Strategy & Sports (S)
World Languages	Introduction to Japanese (S) (12)							
College Readiness	<i>Junior Seminar (S) (11)</i> <i>Senior Seminar (S) (12)</i>							
TOTAL CREDITS REQUIRED FOR GRADUATION = 32								

Key: Required class; (s) = Semester-long course (.5 credits); C = must take concurrently; P = prerequisite

① AP® course credits are required in Math, Science, Social Studies, and 1 more in any discipline. AP® course credit is earned by: 1. Receiving A or better in the class and 2. Generating an official AP® exam score.

② Placement in advanced and college-level music courses (Concert Band I and II, Wind Ensemble I and II, Concert Choir I and II, Chamber Singers I and II, and Jazz Band) require teacher recommendation.

③ After subject credit requirements are met, these courses will count as elective credit.

④ Elective credits may be obtained by taking classes listed under the electives category or any classes beyond the number of required credits in any discipline.

年级	英语①	数学①	科学①	社会科学①	汉语言文学	艺术①	表演艺术②	体育和生活技能
9	预备AP®英语1	综合数学II	综合科学	9年级社会学	9年级中文	视觉学习：艺术基础9	音乐概论	健康与体育I
10	预备AP®英语2	综合数学III	化学	10年级社会学	10年级中文	(10年级修读1学分的美术和/或者音乐课程)	(10年级修读1学分的美术和/或者音乐课程)	健康与体育II
	AP®专题研究 (C=预备AP®英语2; P=写作范本)	AP®统计学 (C=综合数学III) AP®计算机科学A (C=综合数学III) AP®计算机原理 (C=综合数学III)	生物 AP®物理I	AP®宏观经济学 (C=10年级社会科学) AP®微观经济学(S) (C=10年级社会科学) AP®人文地理 (C=10年级社会科学)		陶艺I(S) 陶艺II(S) (P=陶艺I) 绘画与着色 平面设计 综合绘画:2D 综合绘画:3D 预备AP®视觉艺术	音乐概论 初级管乐团I及II 混声合唱团I及II 中级管乐团I及II (P=教师推荐) 音乐会合唱I及II (P=教师推荐) 高级管乐团I, II及III (P=教师推荐)	
11	英语文学 AP®专题研究 (G11学生P=写作范本) AP®英语语言与写作 (G11学生P=写作范本)	AP®统计学 AP®计算机科学A AP®计算机原理 微积分AB预备 (P=综合数学III) 微积分BC预备 (P=综合数学III) AP®微积分AB (P=微积分AB或BC预备, 或AP®潜力) AP®微积分BC和分析入门 (P=微积分BC预备 或 AP®微积分AB)	化学 生物 AP®物理I AP®化学 (P=化学或AP®潜力) AP®生物 (P=生物或化学或AP®潜力) AP®环境科学 (P=生物或AP®生物或AP®潜力)	AP®宏观经济学 AP®微观经济学(S) AP®人文地理 心理学 AP®心理学 AP®学术调研 (P=AP®专题研究)	11年级中文	AP®工作室艺术(11-12年级)	爵士乐队I (P=教师推荐) 精英合唱团I及II (P=教师推荐) 戏剧概论(S) 戏剧制作(S) (P=戏剧I或戏剧概论)	
12					12年级中文			
学分要求③	4	4	4	4	4	3		2
选修科目								
获得选修学分的课程 (10-12年级)④	电影文学(S) 神话(S) 出版物制作I(S) 出版物制作II(S) (P=出版物制作I) 叙事视角(S)		设计思维I(S) 设计思维II(S) (P=设计思维I) 解剖学与生理学(S) (P=生物 or AP®生物) (11-12年级)				音乐科技I(S) 音乐科技II(S) (P=音乐科技I)	运动科学入门(S) 领导能力与体育管理(S) 团队策略和运动(S)
世界语言	基础日语(S)(12年级)							
大学准备	十一年级升学辅导课(S)(11年级) & 十二年级升学辅导课(S)(12年级)							
毕业要求修读学分 = 32								

注: 斜体字表示必修课程; (s) = 时长一学期的课程 (.5 学分); C = 必须同时修读; P = 修读前提

① 学生需要各修读一门数学, 科学, 社会科学或其他学科里的另外一门 AP® 课以满足毕业要求。要获得 AP® 学分: 1.在NCPA的AP课上获得A以上的成绩 2. 参加统一的 AP®考试并获得官方成绩

② 修读进阶及大学水平音乐课程(初级乐团I及II, 中级乐团I及II, 高级乐团I及II, 音乐会合唱I及II, 精英合唱团I及II, 及爵士乐队) 需要获得音乐老师推荐

③ 满足学科学分要求后, 这些课程将计为选修学分

④ 修读学分可以通过选修科目里列出的课程或满足学科学分要求以外的课程中获得