

Curriculum Profile & AP/ACC College Credit Courses & PACE - Pathway to Access College Early Program



2020-2021 Curriculum Profile

College and universities base their acceptance of students based on student performance in high school and his program of studies. Historically, over 99% of Chaminade graduates go to college/university. Therefore, Chaminade's curriculum is designed to prepare our students not only for a positive and successful college experience, but for life. Chaminade's Middle School curriculum reflects all nine academic disciplines. The sequential program of studies allows the middle school student a smooth transition into Chaminade's secondary program.

HIGH SCHOOL GRADUATION REQUIREMENTS

Theology	4 credits	Language	2 credits
English	4 ½ credits	Physical Education	2 credits
Mathematics	3 credits	Fine Arts	1 credit
Science	3 credits	Practical Arts	1 credit
Social Studies	4 credits	Electives	5 ½ credits

TOTAL CREDITS = 30 to graduate

MIDDLE SCHOOL CURRICULUM

	6 th Grade	7 th Grade	8 th Grade
Theology	Foundations of Scripture	Religious Beliefs/The Life of Christ	Roman Catholic Christianity
English	Word Power & Literature	Written Language & Literature	Literature & The Writing Process
Mathematics*	Math 6 Accelerated Math 6	Pre-Algebra Introduction to Algebra	Algebra Topics Accelerated Algebra 1
Science	Biological Explorations	Introduction to Human Systems	Applied Geosciences
Social Studies	Ancient Civilizations & The Modern World	Advanced Studies in Geography	Topics in American History
Classical & Modern Languages		Chinese 7 French 7 Latin 7 Spanish 7 English as a Second Language	Chinese 8 French 8 Latin 8 Spanish 8 English as a Second Language
Fine Arts	Studio Art 6: Explore Theatre Arts 6: Explore Beginning Band Intermediate Band	Studio Art 7: Discover Theatre Arts 7: Discover Beginning Band Intermediate Band	Studio Art 8: Focus Theatre Arts 8: Focus Beginning Band Intermediate Band
Physical Education	Basics of Fitness & Team Sports	Fitness & Team Sports	Advanced Fitness & Team Sports
Practical Arts	Intro to CCP and Tech. STEM: Intro to Engineering	STEM: Automation & Design	STEM: Advanced Automation & Design

HIGH SCHOOL CURRICULUM

	Freshman	Sophomore	Junior	Senior
Theology	Revelation of Jesus Christ Who Is Jesus Christ? ESL Theology	The Mission of Jesus Christ Ecclesiology/Church History ESL Theology	ACC Interreligious Issues Life in Jesus Christ ESL Theology	Call of Christ ACC Foundations of Theology ACC Apologetics ACC Faith & Reason ACC Servant Leadership
English	English 9: Sentence to Novel ESL Composition	American Literature Honors American Literature Composition ESL Composition	ACC Composition/Literature AP/ACC English Language Creative Writing ACC Introduction to Film ACC Themes in Cont. Fiction Introduction to Journalism	ACC World Literature/Comp. AP/ACC English Literature Creative Writing ACC Introduction to Film ACC Themes in Cont. Fiction Introduction to Journalism
Mathematics*	Algebra 1 Geometry Honors Geometry	Geometry Honors Geometry Algebra 2 Honors Algebra 2	Algebra 2 Honors Algebra 2 ACC Pre-Cal/Trig. ACC Honors Pre-Calc./Trig.	ACC College Algebra ACC Pre-Calculus/Trig. Differential Calculus/Statistics AP/ACC Calculus AB AP/ACC Calculus BC AP/ACC Statistics
<i>* Students may be placed in levels above the courses listed with successful math placement testing and math department approval.</i>				
Science	Conceptual Physics	Chemistry Honors Chemistry	Biology Honors Biology Forensic Science Physics AP/ACC Honors Physics 1 AP/ACC Honors Physics 2 AP/ACC Chemistry Exp. Design/Lab Research	AP/ACC Biology AP Environmental Science Forensic Science Physics AP/ACC Chemistry AP/ACC Honors Physics 1(AP) AP/ACC Honors Physics 2(AP) Anatomy & Physiology Exp. Design/Lab Research
Social Studies	World History to 1800 Honors World History to 1800 ESL Social Studies	Modern World History ACC Hnrs Modern World Hstry AP/ACC World History ESL Social Studies	ACC Survey of U.S. History AP/ACC U.S. History AP/ACC Psychology ESL Social Studies	ACC Contemp. Global Issues AP/ACC Psychology AP/ACC European History AP/ACC U.S. Government AP Comparative Government
Classical & Modern Languages	Chinese 1 ACC Honors Chinese 2 French 1, 2 Latin 1, 2 Spanish 1, 2 Honors Spanish 2 English as a Second Language	Chinese 1 ACC Honors Chinese 2, 3 French 1, 2, 3 ACC Honors French 3 Latin 1, 2 ACC Latin 3 Spanish 1, 2, 3 Honors Spanish 2 ACC Honors Spanish 3 English as a Second Language	Chinese 1 ACC Honors Chinese 2, 3, 4 French 1, 2, 3, 4 ACC Honors French 3, 4 ACC Honors French 3, 4 Latin 1, 2 ACC Latin 3 ACC Honors Latin 4 Spanish 1, 2, 3, 4 Honors Spanish 2 ACC Honors Spanish 3, 4 ACC Ancient Greek 1 English as a Second Language	ACC Honors Chinese 2, 3, 4 French 2, 3, 4 ACC Honors French 3, 4 AP French Language Latin 2 ACC Latin 3 ACC Honors Latin 4 AP/ACC Latin Spanish 2, 3, 4 Honors Spanish 2 ACC Honors Spanish 3, 4 AP/ACC Spanish Language ACC Ancient Greek I ACC Ancient Greek II English as a Second Language
Fine Arts	Art 1 Beginning Band ACC Wind Ensemble ACC Jazz Ensemble Music Ensembles Theatre Arts I	ACC Drawing 1 ACC Digital Imaging 1 ACC Painting 1 ACC Ceramics 1 Beginning Band ACC Jazz Ensemble ACC Wind Ensemble ACC Wind Ensemble Music Ensembles Music Workshop Theatre Arts II Tech Theater I	ACC Drawing 1, 2 ACC Digital Imaging 1, 2 ACC Painting 1, 2 ACC Ceramics 1, 2 ACC Jazz Ensemble ACC Wind Ensemble Music Ensembles Music Workshop AP/ACC Music Theory Advanced Drama 1 ACC Public Speaking ACC World Music Tech Theater I	ACC Drawing 1, 2 ACC Digital Imaging 1, 2 ACC Painting 1, 2 ACC Ceramics 1, 2, 3 AP Studio Art ACC Jazz Ensemble ACC Wind Ensemble Music Ensembles Music Workshop AP/ACC Music Theory Advanced Drama 1 ACC Advanced Drama 2 ACC Public Speaking Tech Theater I
Physical Education	Beginning Weight Training	ACC Lifesaving, C.P.R & First Aid	F.I.T. Weight Training 1 Endurance Sports Fitness Aerobic Training	F.I.T. Weight Training 1, 2 Endurance Sports Fitness Aerobic Training
Practical Arts/Computers	Esto Vir Leadership Technology Skills STEM: Intro. to Eng. Design (with 8 th grade recommendation)	Intro.to Business/Personal Fin. Network/Operating Systems Web Page Design AP Com. Science Principles ACC Adv. Mgmt. Info. Sys. Natural History/Environ. Field Video Broadcasting STEM: Intro. to Eng. Design STEM: Prin. of Engineering	Intro.to Business/Personal Fin. Network/Operating Systems Web Page Design AP Com. Science Principles AP Com. Science/Java ACC Adv. Mgmt. Info. Sys. ACC Cisco Networking Fund. ACC Cisco Routers/Routing ACC Cisco Routers/Routing ACC Financial Accounting International Business ACC Business Law ACC Prin. of Economics AP Macroeconomics (AP) Video Broadcasting STEM: Intro. to Eng. Design STEM: Prin. of Engineering STEM: Environ.Sustainability STEM: Digital Electronics STEM: Aerospace Engineering	Network/Operating Systems Web Page Design AP Com. Science Principles AP Computer Science/Java ACC Adv. Mgmt. Info. Sys. ACC Cisco Networking Fund. ACC Cisco Routers/Routing ACC Financial Accounting International Business ACC Business Law ACC Prin. of Economics AP Macroeconomics (AP) Video Broadcasting STEM: Prin. of Engineering STEM: Environ. Sustainability STEM: Digital Electronics STEM: Aerospace Engineering