

LIMA CENTRAL CATHOLIC

720 S. Cable Rd. Lima, Ohio 45805 419.222.1826

Mission Statement

Lima Central Catholic High School educates students to grow in their Roman Catholic faith, pursue academic excellence, and become Disciples of Christ who respond to God's call.

Principal: Mrs. Stephanie Williams swilliams@apps.lcchs.edu

School Counselors: Mrs. Sue Janowski, sjanowski@apps.lcchs.edu; Mrs. Alyson Harruff, aharruff@apps.lcchs.edu

CEEB/ACT Code: 362965

ANNUAL REPORT TO COLLEGE ADMISSIONS STAFF 2021-2022

Lima Central Catholic is a co-educational, Catholic, college-preparatory high school. Our student body of approximately 200 young men and women come from a wide range of economic and ethnic backgrounds. The school operates on an eight period day, and classes meet approximately 45 minutes daily.

CLASS OF 2022: Lima Central Catholic has an enrollment of 56 seniors. We predict at least 85% will continue their education beyond high school.

COVID statement: Our students completed the 4th quarter of the 19-20 school year strictly online through the use of iPads and Google Classroom and email to receive assignments, assessments, etc. for all of their classes. We did not cancel any classes. We made no changes to our grading scale and students still earned a letter grade for the 4th quarter; we did not use pass/fail. Students were still expected to complete all graduation requirements. No adjustments were made to the academic calendar. For the 20-21 school year, students were fully in the classroom during 1st quarter. Starting in the 2nd quarter we switched to a hybrid model where students attend every other day and Google Meet into their classrooms on their days at home. Students returned to in-person learning full-time during the 3rd quarter.

LIMA CENTRAL CATHOLIC PROFILES

CLASS of 2021 Graduation Profile	HONORS DIPLOMA RESULTS LCC Honors Diploma for the Class of 2021: 28%
 100% of the 75 graduates pass the requirements for graduation (graduation/testing pathways, service hours, retreats, Capstone, and high school credits). 98% graduated using the traditional end of course graduation pathway 2% graduated using an alternative pathway 85% of those graduates are pursuing an education beyond high school 8% entering the workforce 3% percent have entered the armed services 4% percent were foreign exchange students who returned to their home country 	Earn 4 units of English Earn 4 units of Mathematics that shall include Algebra I, Geometry, Algebra II, and another higher level course Earn 4 units of Science, including Physics and Chemistry (Zoology/AP Bio/A&P) Earn 4 units of Social Studies (Psychology/Sociology/Personal Finance) Earn either three units of one foreign language or two units each of two foreign languages Earn 1 unit of fine arts Maintain an overall high school grade point average of at least 3.5 on a four–point scale up to the last grading period of the senior year (mid-year of Senior year) Obtain a composite score of 27 on the American College Testing (ACT) tests or an equivalent composite score of 1280 on the Scholastic Achievement Test (SAT).

Listed below are some of the educational institutions where our 2005-2021 graduates have enrolled:

Baylor University	John Carroll University	Syracuse University
Baldwin Wallace University	Kent State University	United States Air Force Academy
Ashland University	Loyola University Chicago	United States Naval Academy
Ball State University	Massachusetts Institute of Technology	University of Cincinnati
Bowling Green State University	Miami University	University of Dayton
Capital University	Michigan State University	University of Kentucky
Cleveland Institute of Art	Notre Dame University	University of Notre Dame
Cleveland State University	Northwestern University	University of Pennsylvania
Duquesne University	Ohio Dominican University	University of Toledo

Eastern Michigan University	Ohio Northern University	Villanova University
George Washington University	Ohio State University	Wagner College
Georgetown University	Ohio University	Wittenberg University
Harvard University	Princeton University	Wright State University
Hillsdale College	Rice University	Xavier University
	Saint Mary's College	Yale University

2021-2022 LIMA CENTRAL CATHOLIC GRADING SCALE & CREDITS NEEDED						
<u>Grade</u>	Percentage	<u>Normal</u>	<u>Collegiate</u>			
A+ A A B+ B B C+ C C C C D+ D D F	100 95 - 99 92 - 94 89 - 91 86 - 88 83 - 85 80 - 82 77 - 79 74 - 76 71 - 73 68 70 66 - 67 0 - 65	$\begin{array}{c} 4.00 \\ 4.00 \\ 3.70 \\ 3.30 \\ 3.00 \\ 2.70 \\ 2.30 \\ 2.00 \\ 1.70 \\ 1.30 \\ 1.00 \\ 0.70 \\ 0.00 \end{array}$	5.00 5.00 4.70 4.30 4.00 3.70 3.30 3.00 2.70 2.30 2.00 1.70 0.00	Theology English Math Science Social Studies Health Physical Education Art Technology Human Comm. Economics	4 Credits 4 Credits 4 Credits 3 Credits 3 Credits ½ Credit ½ Credit ½ Credit ½ Credit ½ Credit ½ Credit ½ Credit	

ADVANCED, HONORS, AP, and COLLEGE CREDIT PLUS (CCP) COURSE OFFERINGS

Lima Central Catholic offers an extensive curriculum with honors classes in English 9 and 10 and advanced Chemistry, Geometry, Algebra 2 as well as AP Biology and AP Computer Science. Students in PreCalculus, Calculus, and Statistics are given college credit from Ohio Northern University. Juniors and seniors enrolled through Rhodes State College can receive credit in Intro to Psychology, Intro to Sociology, American Cultural Diversity, Personal Finance, and Anatomy and Physiology, and college credit for English 11 & 12. The Ohio State University Lima offers an Intro to Theatre class to juniors and seniors who would like to earn college credit and their fine arts high school credit concurrently.

LIMA CENTRAL CATHOLIC COURSE OF STUDIES

English Language Arts

English 9, 10 CP English 9, 10, 11, 12 Honors English 9, 10 Human Communications **College English 11, 12**

Foreign Language Spanish I, II, III, IV

Fine and Performing Arts

Art I, II, III, IV, V Sculpture and Ceramics Digital Photography Graphic Design Band Choir Introduction to Theatre

Mathematics

Integrated Math Algebra Geometry Advanced Geometry Algebra 2 Advanced Algebra 2 Problem Solving PreCalculus Calculus Statistics

Science

Physical Science Health Biology Chemistry Advanced Chemistry Physics Zoology AP Biology **Anatomy & Physiology**

Social Studies

World History U.S. History American Government Economics Current Events Pop Culture Philosophy Personal Finance Psychology/Sociology American Cultural Diversity

Technology

Computer Science I: Fundamentals Computer Science II: Intro to Coding *Digital Photography *Graphic Design Computer Maintenance/Repair AP Computer Science

Theology Theology I, II, III, IV

General Electives

Teen Leadership Yearbook Broadcasting/Journalism Physical Education Yoga

Denotes College Credit *Art credit