

SCHOOL PROFILE

Concord Christian Academy

2510 Marsh Road, Wilmington, DE 19810 /302.475.3247/ concordchristian.com

Middle & High School:

Mission: Academically and spiritually preparing students to fulfill God's purpose for their lives.

Founded: 1976 **Type:** Preschool, Elementary, Middle School, High School **Ave. Class Size:** 15

Membership: Delaware Association of Christian Schools (DACS), American Association of Christian Schools (AACCS), Mid-Atlantic Christian Schools Association

Accreditation: National Association of Private Schools (NAPS)

Awards: In 2015, Ranked 9th Best Private School in the State of Delaware by Niche.

Extra Curricular Activities: Concord Christian Academy offers activities for students with a wide variety of interests:

Athletics: Soccer, Basketball, Baseball (Boys); Volleyball, Basketball, Soccer (Girls)

Performing Arts: Middle and High School Vocal Choirs, Hand Bell Choirs, State and National Competitions for Art and Music, Music Lessons in Piano, Violin, Viola, Cello, and Bass.

Clubs: Student Council, Love First Christian Service Community Outreach

Academic Programs: The curriculum is college preparatory and general: All students take seven periods of class work. Each class period is 45 minutes in length. Students' schedules are individualized to meet their needs and their abilities.

Middle School

Theology: Wisdom in Proverbs, The Dynamic Christian Life

Science: General Science, Life Science, Earth Science, STEM

Math – General Math I (6th), General Math II (7th), Pre-Algebra

Social Science – World Geography, World Studies, American History – Age of Exploration-Civil War

Middle School Electives:

Career Explorations 1, Career Explorations 2, Family and Consumer Science, Keyboarding and Applications, Secondary French, Secondary Spanish, State History (50 Individual Courses), Health Quest

High School:

In order to graduate, students are required to earn 24 credits.

Theology (3): Old/New Testament Survey, The Life of Jesus, Proverbs

Core Electives: Christian Faith and Living, Bible Doctrines, Christian Worldview

Social Sciences(3): 20th Century United States History, World History, American Gov., Economics

Core Electives: World Geography, The American Civil War, The Vietnam Era,
State History (50 different states)

Math(3-4): Algebra I, II; Geometry

Core Electives: Pre-Calculus, Business Math

Science(3): Physical Science, Biology, Chemistry,

Core Electives: General Science, Physics, Integrated Physics and Chemistry

Foreign Language (2): Spanish I, Spanish II, French I, French II

English and Literature (4): English Grammar and Spelling I, II, III, IV; American Literature, British Literature, World Literature

Core Electives: Speech: The Essentials of Communication

Health/Physical Education (1.5): High School Health, Physical Education

Core Electives: Physical Fitness

Electives (3.5):

Career Electives: Careers in Allied Health, Nursing: Unlimited Possibilities & Unlimited Potential, Construction Careers, Introduction to Careers in Architecture & Construction, Introduction to Careers in Arts, A/V Technology, & Communications, Introduction to Careers in Education & Training, Teaching and Training Careers, Introduction to Careers in Finance, Banking Services Careers, Introduction to Careers in Government & Public Administration, National Security Careers, Introduction to Consumer Services, Careers in Manufacturing Processes, Introduction to Careers in Manufacturing, Careers in Marketing Research, Introduction to Careers in Marketing, Careers in Logistics Planning & Management Services, Introduction to Careers in Transportation, Distribution, & Logistics.

Stem Electives: Engineering & Design, Engineering & Innovation, Engineering & Product Development

Fine Arts Electives: Sr. High Art, Sr. High Hand Bells, Sr. High Choir, Music Appreciation, Music Theory

Practical Arts Electives: Fundamentals of Computer Systems, Fundamentals of Digital Media, Fundamentals of Programming and Software Development, Introduction to Information, Technology Support and Services, Introduction to Network Systems, Network System Design, New Applications: Web Development in the 21st Century, Small Business Entrepreneurship, Software Development Tools, Technology and Business.