

Columbus East Diplomas

Columbus East High School awards a general diploma, the Indiana Core 40 diploma, an Advanced Core 40 diploma and the Indiana Academic Honors diploma to students who have completed the specific requirements for a diploma and have passed the Indiana Graduation Qualifying Examination (GQE). Students who have completed the course requirements for a diploma but have not passed the GQE may be awarded a certificate of completion. Others with an individual plan developed by a case conference committee may be awarded a certificate of achievement.

Class of 2008 Graduation Awards Diploma Graduates: 260			Requirements for a General Diploma 40 credits	
Academic Honors: 47.3%	Core 40: 39.2%	General: 13.5%	English: 8 credits Health: 1 credit Social Studies: 6 credits Electives: 14 credits	Mathematics: 6 credits Science: 4 credits Physical Education: 1 credit

Columbus East Course Titles by Department and Instructional Level

	Remedial Basic Level	Technology Prep/College Prep Level		Honors/AP Level
AGRI SCIENCE & BUSINESS	Fundamentals of Agri-Sciences and Business	Animal Science Farm Management AGRI Business Management	Horticulture Science Natural Resources Management Plant and Soil Science	Landscape Management Supervised Agri-Experience Adv. Life Science Foods, Animals
ART	Intro to 2-D Art Intro to 3-D Art	Adv. 2-D Art Adv. 3-D art	Adv. 2-D Art II-III, IV-V Adv. 3-D Art II-III, IV-V	Art History Advanced Art History Advanced 2D Art VI-VII Advanced 3D Art VI-VII Independent Study Art
BUSINESS		Accounting I Business Personal Law** Beg. Computer Applications Adv. Computer Applications**	Entrepreneurship Marketing Business Management	Pathways to Business Personal Finance Banking & Credit Securities & Insurance International Business
CAREER EDUCATION		Architectural Engineering Design** Automotive Technology** Child Educare Training CISCO Computer-Aided Drafting ** Computer Graphics** Computer Integrated Manufacturing Networking A+ Early Childhood Education**	Computer Integrated Construction Engineering Technology** Cosmetology Culinary Arts** Electronics** Interdisciplinary Coop Education Project Lead The Way** Fire Science	Law Enforcement** Machine Trades** Multimedia Communications Printing** Telecommunications** Broadcast Reporting Broadcast Writings Television Production I-II Welding Teacher Education** Adv. Architectural Engineering & Design Adv. Automotive Technology Adv. Computer-Aided Drafting** Adv. Computer Graphics Adv. Cosmetology Adv. Construction Engineering Technology Adv. Culinary Arts Adv. Electronics** Adv. Machine Trades** Adv. Printing Adv. Welding
ENGLISH		American Studies: English English 9-12 (B) English - Journalism I	English - Journalism II - Newspaper, Yearbook English - Photojournalism Expressions in Writing	Expressions in Speech Speech World Studies: English English H, 9-12 English Composition ACP* English Literature ACP*
WORLD LANGUAGES		French I-III German I-III Japanese I-III Spanish I-III		French IV-V German IV-V Japanese IV-V Spanish IV-V
HEALTH OCCUPATIONS		Intro to Health Care Systems Health Careers Training Advanced Health Careers Training** Medical Biology Medical Terminology**		Specialized Health Careers Practicum Professional Hospital Career Orientation
HEALTH, PHYSICAL ED		Alcohol/Drug Education Athletic Training Health Education	Physical Education Advanced Physical Education Adv Physical Ed - Weightlifting	
FAMILY AND CONSUMER SCIENCE	Interpersonal Relations Nutrition Wellness Textiles & Fashion Tech Introduction to Food Industry	Adult Roles & Responsibilities Child Development & Parenting Adv. Child Development & Parenting	Food Chemistry Housing & Interiors Human Development & Wellness	Adv. Nutrition & Wellness Sports & Nutrition Adv. Textiles & Fashion Tech Adv. Life Science Foods
MATHEMATICS	Math Lab Pre-Algebra	Algebra I Geometry Algebra II	Trigonometry Precalculus	Algebra II H Geometry H Precalculus H Statistics AP Calculus AP* Computer Programming AP
PERFORMING ARTS	Olympian Choir	Beginning Acting Concert Choir Dance Performance I-II Guard Jazz Ensemble II	Music Theory & Composition I Tech Theatre-Design & Lighting Tech Theatre-Makeup Music Appreciation Theatre-Shakespeare Performance Solo Workshop Advanced Concert Band	Adv. Acting Chamber Ensemble Independent Study Theater Jazz Ensemble I New Sensation
SCIENCE		Biology - 1 Biology - 2 Medical Biology Chemistry - 1 Food Chemistry	Earth/Space Science Physics I	Biology 2AP Biology 2 Human Genetics Chemistry 2 AP** Adv. Environmental Science Human Anatomy & Physiology Physics 2AP Advanced Life Science
SOCIAL STUDIES		African American History American Studies: US History Current Issues Economics	International Relations Psychology Sociology US Government	US History World History & Civilization World Religions World Studies: World History US Government AP US History AP Psychology ACP** Economics AP European History AP
TECHNOLOGY EDUCATION	Blueprint Reading Survey of Manufacturing	Architectural Engineering & Design Electro & Power Systems Tech Industrial Production		Technical Tools Introduction to Welding Advanced Architectural Engineering & Design
SPECIAL PROGRAMS/SERVICES		Advanced Placement (AP): Courses designed to prepare advanced students for College Board Advanced Placement examination *College Project (ACP): Courses available for college credit through Indiana University **College Credit: Courses available for college credit through Ivy Tech State College Honors (H): Programs designed to challenge strong academic students Special Education: LRC- Tutorial services for learning disabled students MOD/Severe- (non-diploma) Programs/Services for the moderately and severely mentally disabled. ED- Programs/services for the emotionally disabled HI- Programs/services for the deaf and hard of hearing		