Aviation



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Aviation	Automotive Systems PLTW Engineering Essentials	College PLTW Aerospace Engineering	Physics AP Physics 1	College Aviation Academy at Chicago Executive Airport (application required)
w 23 x	High School District 214 Graduation Requirements			
English	English English English English Course Descriptions Section - Page 235			4.0 credit units
Mathematics	Mathematics Mathematics Mathematics Mathematics (Recommended) Including one unit of Algebra I and one unit of Geometry. Course Descriptions Section - Page 261			3.0 credit units
Social Science	Social Science Social Science Social Science (Recommended) Must include one year of U.S. History or combination of U.S. History and American Government and one semester civics. Course Descriptions Section - Page 279			2.0 credit units
California de Constituto de Co	Science Science Science (Recommended) Course Descriptions Section - Page 271			2.0 credit units
Career & Technical Education	Career and Technical Education Course Descriptions Section - Page 293			1.0 credit unit
Fine Arts	Fine Arts Course Descriptions Section - Page 249			0.5 credit unit
Consumer Education	Consumer Education Students meet the consumer education graduation requirement by passing one of the following courses or combination of courses: Personal Finance (06210) - Page 298, Economics (07830) - Page 283, AP Economics (07931/07932) - Page 281, Consumer Education (59940) - Page 329.			0.25 credit unit
Physical Education	Physical Education Health Physical Education Physical Education A minimum of 3-5 days of daily physical education is a required course for all students in each of four years of high school. The State also requires that students during high school take a minimum of 18 weeks (one semester) of health education.* Course Descriptions Section - Page 321 Refer to page 340 in Academic Policies and Procedures section regarding substitutions for physical education.			*

Post Secondary

Career Related Electives

Fabrication Technology 1 & 2
PLTW Digital Electronics
AP Physics C

Career Related Activities for the Aviation pathway

Athletics

Auto Club

District Career Days

District Career Nights

District Career Treks

High Mileage Vehicle Club

Robotics Club

Skills USA

Team Manager

Four-Year University Admission Requirements

English (4 years)

Mathematics (4 years)

Social Science (3-4 years)

Science (2-3 years)

World Language (2-3 years)

Fine Arts (1-2 years)

See your counselor regarding admission requirements for highly selective institutions.

Honors, Advance Placement and Dual Credit courses are offered throughout the curriculum. Please consult with your high school counselor for the latest information regarding course offerings, scheduling and registration for all career pathways and courses.

*This represents the number of units of credit required at full implementation for the graduating class of 2012 and beyond (12 units, assuming a unit is equivalent to a year-long course). Additionally, physical education, while not a state graduation requirement is a required course for all students a minimum of 3-5 days a week in each of four years of high school (See ILCS 110,5/27-6 and 23 III.Adm. Code Section 1.425).



Aviation Academy is a unique program developed by District 214 to meet the strong demand for highly qualified aviation professionals and numerous regional opportunities for careers in the aviation industry. The program, which is held at Chicago Executive Airport in Wheeling, recruits District students interested in pursuing a career in aviation and ensures they are highly qualified for aviation positions.

As part of their participation in District 214's Aviation Pathway, students receive a sequence of aviation-specific courses, dual credit opportunities and external internship experiences. The District partners with Lewis University to offer dual credit courses that allow students to earn both high school and college credit and begin their pathway to certification and a future career in the aviation industry.

Students can achieve certifications in 12 to 18 months and earn an average starting salary of \$60,000.