Graduation Requirements for Classes of 2024, 2025, 2026, and 2027

Subject Area	Credits	Notes
English	4.0	
Mathematics	3.0	1.0 Geometry & 2.0 Math electives
Science	3.0	1.0 Biology & 2.0 Science electives
Social Sciences	3.5	1.0 US History, 0.5 Government (taken senior year), and 2.0 Social Studies electives
Physical Education	0.5	Team Sports, Individual Sports, Walking, Strength and Conditioning. Unified PE available with teacher recommendation
Health	0.5	
Fine Arts	1.0	Any course in music, visual arts, digital arts, drama, speech (if Oral Comm requirement is completed)
Career Technical Education (CTE)	0.5	Career Life Planning, Business Essentials, Intro to Woodworking, Drafting, Intro to Computer Coding, Intro to Engineering, or Intro to Law, Public Safety, and Security
Oral Communications	0.5	Skills in Communication, Competitive Debate, or Competitive Speech & Drama
Electives	6.5	Student Choice
Total	23	

^{*1.0} credit = 1 year

^{0.5} credit = 1 semester

Graduation Requirements

Class of 2028 & Beyond

Subject Area	Credits	Notes
English	4.0	
Mathematics	3.0	1.0 Geometry & 2.0 Math electives
Science	3.0	1.0 Biology, 1.0 Physical Sciences, 1.0 Science Elective
Social Sciences	3.0	1.0 World History, 1.0 American History, 1.0 Government
Physical Education	0.5	Team Sports, Individual Sports, Walking, Strength and Conditioning. Unified PE available with teacher recommendation
Health	0.5	
Fine Arts	1.0	Any course in music, visual arts, digital arts, drama, speech (if Oral Comm requirement is completed)
Career Technical Education (CTE)	0.5	Career Life Planning, Business Essentials, Intro to Woodworking, Drafting, Intro to Computer Coding, Intro to Engineering, or Intro to Law, Public Safety, and Security
Oral Communications	0.5	Skills in Communication, Competitive Debate, or Competitive Speech & Drama
Financial Literacy	0.5	Taken junior or senior year
STEM Elective	0.5	The following classes meet the STEM requirement: Applied Business Development, Intro to Banking, Investing, School Businesses, Career Connections, Robotics, Engineering Design & Development, Broadcasting/The Roar, Advanced Movie Making, Commercial Drafting, Research & Design for Pre-Construction, Teaching Internship, Lion Leaders/Peer Mentors. The following Math & Science classes count if it is the 4th year: Business Math, College Algebra, Pre-Calculus, AP Statistics, AP Calculus, Environmental Resources & Wildlife Sciences, AP Chemistry, Human Anatomy & Physiology, Intro to Forensic Science, Human Body Systems, AP Biology, Physics, Physics, AP Physics I, AP Physics II.

Electives	6.0	Student Choice
Total	23	

^{*1.0} credit = 1 year

Post-Secondary Assets: Complete 2 by Graduation

- Youth Apprenticeships
- 40 or more Community Service hours
- Client-centered Projects
- Workplace learning experience directly related to a student's IPS
- Industry-Recognized Certifications
- Seal of Biliteracy
- ACT Composite (Score of 21 or higher)
- WorkKeys Level (Silver or higher)
- 9+ College hours
- State Assessment scores of 3 or 4 for Math, ELA, Science (demonstrating College Readiness)

- ASVAB per requirements of military branch selected
- SAT score (1200 or higher)
- Completing Board of Regents Curriculum
- International Baccalaureate Exam (4+)
- Advanced Placement Exam (3+)
- CTE Scholar
- Eagle Scout or Gold Scout
- 4-H Kansas Key Award
- Two or more high school athletics/activities
- JROTC
- 90% attendance in high school
- Senior Exit Interview/Senior Projects

 $^{0.5 \}text{ credit} = 1 \text{ semester}$

^{*}Graduation Requirements subject to change as Kansas State Department of Educations finalizes decisions