

# Curriculum Enhancements

## GRADE SCHOOLS

- Increased art time
- Enhancement of library skills
- Increase music time
- Research the addition of a foreign language in gifted program
- Availability of part-time counselors in both buildings
- Availability of Title I reading and math
- Exploring team teaching with the Title I teachers in the classroom
- Addition of keyboarding to the Arthur 6<sup>th</sup> grade curriculum

## JUNIOR HIGH

- Addition of a Windows and Careers class to the Arthur 8<sup>th</sup> grade
- Addition of Introductory foreign language
- Added specialized personnel for individual subject areas

## HIGH SCHOOL

- Add photography to the Arthur schedule
- Research the addition of more PE sections to control class sizes
- Investigate the benefits an additional special education position would enhance student assistance
- Maintain or add dual credit math classes of Technical Math, Pre-Calculus, Calculus, Statistics, and Computer Aided Drafting (CAD)
- Offer specialized math classes for those students who struggle with Algebra and Geometry

## POSSIBLE FUTURE CURRICULUM ADDITIONS

### GRADE SCHOOL

- Conversational Foreign Language

### HIGH SCHOOL

- Public Speaking and Debate
- Advanced Biology
- Chemistry II
- Microbiology
- Jazz Band
- Spanish V (if enough Spanish is available in Jr. High)
- Information Processing II
- Horticulture II
- Land and Turf Management
- Ag Mechanics II

## CURRICULUM

AGRICULTURE	Introduction to Agriculture; Basic Horticulture; Ag Mechanics
FINE ARTS	Art 1,2,3,4; Photography; Band; Chorus
BUSINESS	Accounting 1, 2; Computer Concepts; Information Processing; Marketing/Web Design; Desktop Publishing; Business Tech and Procedures
ENGLISH	1,2,3,4 (weighted and un-weighted); Journalism/Paper; Drama/Speech
FOREIGN LANGUAGE	Spanish 1,2,3,4
FAMILY AND CONSUMER SCIENCES	Introduction to Family and Consumer Sciences; Child Development; Living Environments; Textiles and Clothing; Commercial Foods; Adult Living and Parenting
HISTORY	Current Events; US History 1,2; World History; Psychology; Geography; Sociology/Law
INDUSTRIAL TECHNOLOGY	Computer Aided Drafting (CAD); Communications and Production; Transportation and Energy Utilization; Construction Skills 1, 2
MATH	Introduction to Algebra; Introduction to Geometry; Algebra 1, 1(1), 1(2), 2; Geometry; Tech Math; Pre-Calculus; Calculus; Statistics
SCIENCE	Lab Science; Life Science; Biology 1; Anatomy/Physiology; Environmental Science; Chemistry; Physics
HEALTH/PE DRIVERS ED	Follow State Mandates