## Associates in Science (AS) Degree

*A Program of study in Business, Counseling, Biology, Agriculture, Chemistry, Mathematics, or Physics.*

**64 credit hours required with a 2.0 minimum GPA.**

### Communications (9 credit hours)
- **__SCC103__** College Career Success Seminar (1) or **__AGR101__** Ag Orientation (for Ag majors) (1)  
- **__Computer Science-CIS or PRO (3)__**

### Social & Behavioral Sciences (6 credit hours – must choose 3 credit hours from 2 of the following areas)
- **__ECO207__** Microeconomics (3)  
- **__SOC102__** Sociology (3)  
- **__ECO208__** Macroeconomics (3)  
- **__SOC121__** Marriage & Family Relations (3)  
- **__SOC205__** Contemporary Social Problems (3)  

### Political Science
- **__POL111__** American Government (3)  
- **__POL130__** State & Local Government (3)  
- **__POL225__** Intro to Political Science (3)  
- **__POL250__** Intro to International Relations (3)  

### Fine Arts & Humanities (6 credit hours - must choose 3 credit hours from 2 of the following areas)
- **__HIS108__** American History to 1865 (3)  
- **__HIS109__** American History from 1865 (3)  
- **__HIS121__** History of Western Civilization I (3)  
- **__HIS122__** History of Western Civilization II (3)  
- **__HIS210__** The American Civil War (3)  
- **__HIS226__** Kansas History (3)  
- **__HIS231__** World Since 1914 (3)  
- **__ART101__** Art Appreciation (3)  
- **__ART283__** Introduction to the Film Medium (3)  

### Music
- **__MUS101__** Fundamentals of Music (3)  
- **__MUS111__** Music Appreciation (3)

### Natural Sciences (5 credit hours) & Mathematics (3 credit hours)
- **__BIO102__** Principles of Biology (5)  
- **__MAT105__** College Algebra (3)  
- **__BIO150__** Biology I (Cellular) (5)  
- **__MAT106__** Plane Trigonometry (3)  
- **__CHE105__** Introduction to Chemistry (5)  
- **__MAT115__** Elementary Statistics (3)  
- **__CHE125__** College Chemistry I (5)  
- **__MAT120__** Pre-Calculus (3)  
- **__PSC151__** Physical Science & PSC152 Lab (5)  
- **__MAT123__** Calculus with analytic Geometry I (5)  
- **__PSC154__** Geology (5)  
- **__PSC204__** Engineering Physics I (5)

### Health & Physical Education (1 credit hour from one of the following or from the respective area)
- **__HPE__** (1)  
- **__HPE111__** Basic First Aid – CPR (1)  
- **__NHA152__** Fitness & Nutrition (1)  

### Additional hours in Agriculture, Allied Health, Business, Computer Science, Early Childcare Education, Economics, Math, Production Media, Science (24 credit hours)

### Electives (maximum of 6 credit hours)

**TOTAL CREDIT HOURS (MINIMUM OF 64 CREDIT HOURS)**

**Updated 8/20/2015**

**Fifteen (15) credit hours must be taken at Allen Community College**  
**All courses must be at the 100 level or above to count toward graduation requirement**