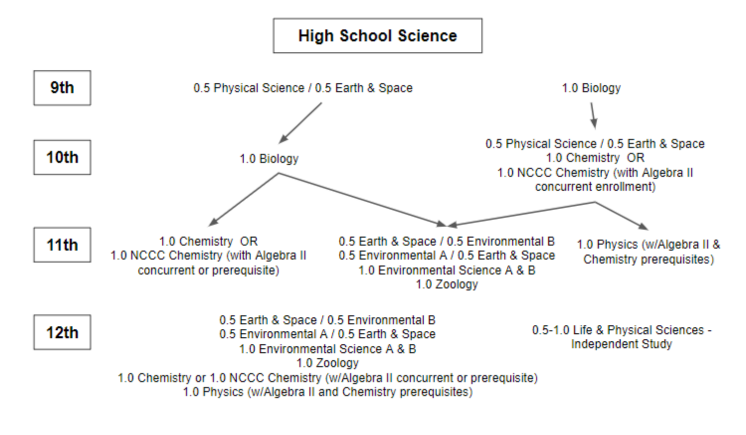
Graduation Requirements: 28 units total 4 units Language Arts 3 units Social Studies 3 units Mathematics 0.5 units Physical Education (PE) 1 unit Fine Arts 0.5 units Physical Education (PE) 1 unit Fine Arts 0.5 units Physical Education (PE) 0.5 units Public Speaking 1 unit Technology or Business, including 0.5 Consumer & Personal Finance / Financial Literacy 11.5 units elective REQUIRED:	
3 units Mathematics	
0.5 units Physical Education (PE) 1 unit Fine Arts 0.5 units Plublic Speaking 1 unit Technology or Business, including 0.5 Consumer & Personal Finance / Financial Literacy 11.5 units elective REQUIRED: 1.0 US History - Comprehensive 1.0 Mathematics (SELECT ONE)** Science (SELECT 1.0 CRE 1.0 English class (SELECT ONE) Geometry (pass Algebra I) 0.5 Environmental Sci English Composition Career Math (pass Algebra I) 0.5 Environmental Sci English Composition Career Math (pass Algebra I) 0.5 Environmental Sci English Composition Career Math (pass Algebra I) 0.5 Environmental Sci English Composition Career Math (pass Algebra I) 0.5 Environmental Sci English Composition Advanced Math (pass Algebra II) 0.7 English Composition Career Math (pass Algebra II) 0.5 Environmental Sci English Composition Advanced Math (pass Algebra II) 0.7 Environmental Sci English Composition Advanced Math (pass Algebra II) 0.5 Environmental Sci Environmental Sci English Composition English Engl	
0.5 units Health 0.5 units Public Speaking 1 unit Technology or Business, including 0.5 Consumer & Personal Finance / Financial Literacy 11.5 units elective REQUIRED:	
REQUIRED: 1.0 US History - Comprehensive 1.0 Each semester of class = 0.5 units (8 units of the upcoming schedule. We will do our best to see that you get your choices, but prepared to make alternate choices when there is a scheduling conflict with your first choices. 1.0 US History - Comprehensive 1.0 Wathematics (SELECT ONE)** Science (SELECT 1.0 CRE Science Science (SELECT 1.0 CRE Science Algebra II) 1.0 Chemistry** 1.0 Chemistry** 1.0 Physics** REQUIRED JR or SR YEAR: (If selected subtract from elective options total.) 1.0 Financial Literacy 1.0 Public Speaking 1.0 Place science and math curriculum flow charts or Science and math curriculum flow charts or Science Science and math curriculum flow charts or Science S	
REQUIRED: 1.0 US History - Comprehensive 1.0 Mathematics (SELECT ONE) 1.0 English class (SELECT ONE) 1.0 English (Pass Algebra I) 1.0 Environmental Science 1.0 English (Pass Algebra I) 1.0 Environmental Science 1.0 English I (Pass Algebra I) 1.0 Environmental Science (Pass Environm	
1.0 US History - Comprehensive 1.0 English class (SELECT ONE) Geometry (pass Algebra I) Literature of Film Informal Geometry (permission) English Composition Contemporary Reading & Writing Creative Writing Advanced Math (pass Algebra II) D.5 Earth & Space Sci 1.0 Zoology** Literature of Film Advanced Math (pass Algebra I) Literature of Film Advanced Math (pass Algebra II) Literature of Film Contemporary Reading & Writing Creative Writing Algebra II (pass Geometry) Literature Journalism (permission) Advanced Math (pass Algebra III) Literature Writing Advanced Math (pass Algebra III) Literature Writing Literature Writing Advanced Math (pass Algebra III) Literature Writing Literature Writing Advanced Math (pass Algebra III) Literature Writing Lite	
1.0 US History - Comprehensive 1.0 English class (SELECT ONE) Geometry (pass Algebra I) Literature of Film Informal Geometry (permission) English Composition Contemporary Reading & Writing Creative Writing Advanced Math (pass Algebra II) D.5 Earth & Space Sci 1.0 Zereer Math (pass Algebra I) D.5 Earth & Space Sci 1.0 Zoology** Literature of Film Advanced Math (pass Algebra II) D.5 Earth & Space Sci 1.0 Zoology** Literative Writing Advanced Math (pass Algebra II) D.5 Earth & Space Sci 1.0 Zoology** Literative Writing Advanced Math (pass Algebra III) D.5 Financial Literacy D.5 Financial Literacy D.5 Financial Literacy D.5 Public Speaking **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Please refer to science and math curriculum flow charts or **Description** **Please refer to science and math curriculum flow charts or **Description** **Descriptio	each vear)
1.0 English class (SELECT ONE) Literature of Film Informal Geometry (permission) Career Math (pass Algebra I) O.5 Environmental Sci English Composition Career Math (pass Algebra I) O.5 Earth & Space Sci Contemporary Reading & Writing Transitional Mathematics (pass Geometry) Creative Writing 21st Century Journalism (permission) Advanced Math (pass Algebra II) O.5 Financial Literacy O.5 Financial Literacy O.5 Financial Literacy 1.0 Physics** **Please refer to science and math curriculum flow charts or ELECTIVE OPTIONS: Select classes to total 4.0 units, ranking them in importance (#1 being most important to you) 2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these electives are all electives open to juniors; however, not all of these electives open to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION O.5 Career Exploration & Employability O.5 Current Social Issues O.5 Current Social Issues O.5 World Wars O.5 Civil War HUMAN SERVICES / RESTAURANT & EVENT MANAGEMENT O.5 Human Gr & DevelopEarly Yrs O.5 Human Gr & DevelopEarly Yrs O.5 Career Exploration ** Indicate the support of the second of the secon	-
Literature of Film	•
English Composition Career Math (pass Algebra I) Contemporary Reading & Writing Creative Writing Algebra II (pass Geometry) Advanced Math (pass Algebra II) 1.0 Chemistry** 1.0 Chemistry* 1.0 Physics** REQUIRED JR or SR YEAR: (If selected subtract from elective options total.) 0.5 Financial Literacy 0.5 Public Speaking **Please refer to science and math curriculum flow charts or preference). These are all electives open to juniors; however, not all of these elective options within the confines of the upcoming schedule. We will do our best to see that you get your choices, but prepared to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION 0.5 Career Exploration & Employability 1.0 Woodworking Principles 1.0 Furniture & Cabinetry Fabrication ** AGRICULTURE 1.0 Agriscience 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 8 EVENT MANAGEMENT 1.0 Pants & Soil Science ** 1.0 Horticulture ** 1.0 Agriscience 1.0 Spanish I ** 1.0 Spanish I ** 1.0 Spanish II ** 1.0 Spanish II ** 1.0 Spanish II ** 1.0 Spanish II **	
Contemporary Reading & Writing Creative Writing Algebra II (pass Geometry) Advanced Math (pass Algebra II) 1.0 Chemistry** 1.0 Physics** REQUIRED JR or SR YEAR: (If selected subtract from elective options total.) 0.5 Financial Literacy 0.5 Public Speaking **Please refer to science and math curriculum flow charts or ELECTIVE OPTIONS: Select classes to total 4.0 units, ranking them in importance (#1 being most important to you) 2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these elective guaranteed to work within the confines of the upcoming schedule. We will do our best to see that you get your choices, but prepared to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION 0.5 Career Exploration & Employability 1.0 Woodworking Principles 1.0 Woodworking Principles 1.0 Furniture & Cabinetry Fabrication ** AGRICULTURE 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 4 EVENT MANAGEMENT 1.0 Plant & Soil Science ** 1.0 Spanish I 1.0 Spanish II **	
Creative Writing 21st Century Journalism (permission) Advanced Math (pass Algebra II) 1.0 NCCC Chemistry* 1.0 Physics** REQUIRED JR or SR YEAR: (If selected subtract from elective options total.) 0.5 Financial Literacy 0.5 Public Speaking **Please refer to science and math curriculum flow charts or ELECTIVE OPTIONS: Select classes to total 4.0 units, ranking them in importance (#1 being most important to you) 2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these elective openated to work within the confines of the upcoming schedule. We will do our best to see that you get your choices, but prepared to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION 0.5 Career Exploration & Employability 1.0 Woodworking Principles 1.0 Furniture & Cabinetry Fabrication ** AGRICULTURE 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 4 EVENT MANAGEMENT 1.0 Plant & Soil Science ** 1.0 Spanish I 1.0 Spanish II ** 1.0 Spanish II **	01100
21st Century Journalism (permission) Advanced Math (pass Algebra II) 1.0 NCCC Chemistry* 1.0 Physics** REQUIRED JR or SR YEAR: (If selected subtract from elective options total.) 0.5 Financial Literacy 0.5 Public Speaking **Please refer to science and math curriculum flow charts or ELECTIVE OPTIONS: Select classes to total 4.0 units, ranking them in importance (#1 being most important to you) 2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these electives are all electives open to juniors; however, not all of these electives open to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION 0.5 Career Exploration & Employability 1.0 Woodworking Principles 1.0 Furniture & Cabinetry Fabrication ** 1.0 Agriscience 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT A GRICULTURE 1.0 Ag Welding II ** FOREIGN LANGUAGE 1.0 Spanish I 0.5 Human Gr & DevelopEarly Yrs 1.0 Horticulture ** 1.0 Horticulture **	
REQUIRED JR or SR YEAR: (If selected subtract from elective options total.) 0.5 Financial Literacy 0.5 Public Speaking **Please refer to science and math curriculum flow charts or ELECTIVE OPTIONS: Select classes to total 4.0 units, ranking them in importance (#1 being most important to you) 2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these electives union and in the confines of the upcoming schedule. We will do our best to see that you get your choices, but prepared to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION 0.5 Career Exploration & Employability 1.0 Woodworking Principles 1.0 Furniture & Cabinetry Fabrication ** AGRICULTURE 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 4 EVENT MANAGEMENT 1.0 Plant & Soil Science ** 1.0 Spanish I 1.0 Spanish II **	·*
0.5 Financial Literacy 0.5 Public Speaking **Please refer to science and math curriculum flow charts or ELECTIVE OPTIONS: Select classes to total 4.0 units, ranking them in importance (#1 being most important to you) 2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these election guaranteed to work within the confines of the upcoming schedule. We will do our best to see that you get your choices, but prepared to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION 1.0 Woodworking Principles 1.0 Furniture & Cabinetry Fabrication ** 1.0 Furniture & Cabinetry Fabrication ** 1.0 Agriscience 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 2.0 Agriscience ** 3.1 Agriscience ** 3.2 FOREIGN LANGUAGE 3.3 POREIGN LANGUAGE 3.4 FOREIGN LANGUAGE 3.5 POREIGN LANGUAGE 3.6 POREIGN LANGUAGE 3.6 POREIGN LANGUAGE 3.7 POREIGN LANGUAGE 3.8 EVENT MANAGEMENT 3.8 EVENT MANAGEMENT 3.9 Plant & Soil Science ** 3.0 Spanish II **	
# Please refer to science and math curriculum flow charts or ELECTIVE OPTIONS: Select classes to total 4.0 units, ranking them in importance (#1 being most important to you) 2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these election guaranteed to work within the confines of the upcoming schedule. We will do our best to see that you get your choices, but prepared to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION O.5 Career Exploration & Employability O.5 Current Social Issues O.5 Current Social Issues AGRICULTURE O.5 World Wars O.5 Civil War HUMAN SERVICES / RESTAURANT & EVENT MANAGEMENT O.5 Human Gr & DevelopEarly Yrs To Ag Welding II ** FOREIGN LANGUAGE 1.0 Spanish II **	
ELECTIVE OPTIONS: Select classes to total 4.0 units, ranking them in importance (#1 being most important to you) 2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these electives open to juniors; however, not all electives open to ju	n the back
2 alternates with A1 & A2 (in order of preference). These are all electives open to juniors; however, not all of these election guaranteed to work within the confines of the upcoming schedule. We will do our best to see that you get your choices, but prepared to make alternate choices when there is a scheduling conflict with your first choices. CONSTRUCTION 0.5 Career Exploration & Employability O.5 Current Social Issues 1.0 Furniture & Cabinetry Fabrication ** AGRICULTURE 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 1.0 Ag Welding II ** FOREIGN LANGUAGE 1.0 Spanish I 1.0 Spanish II **	i the back.
1.0 Woodworking Principles 1.0 Furniture & Cabinetry Fabrication ** 1.0 Carpentry I ** 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 4 EVENT MANAGEMENT 5 O.5 Current Social Issues 0.5 World Wars 0.5 Civil War 1.0 Ag Welding I 1.0 Ag Welding II ** 5 FOREIGN LANGUAGE 1.0 Spanish I 1.0 Spanish II **	
1.0 Woodworking Principles 1.0 Furniture & Cabinetry Fabrication ** AGRICULTURE 1.0 Carpentry I ** 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 1.0 Ag Welding II ** 50 FOREIGN LANGUAGE 4 EVENT MANAGEMENT 1.0 Plant & Soil Science ** 1.0 Spanish I ** 1.0 Spanish II **	
1.0 Furniture & Cabinetry Fabrication ** 1.0 Carpentry I ** 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT & EVENT MANAGEMENT 1.0 Plant & Soil Science ** 1.0 Spanish I ** 1.0 Spanish II **	
1.0 Carpentry I ** 1.0 Agriscience 1.0 Ag Welding I HUMAN SERVICES / RESTAURANT 1.0 Ag Welding II ** FOREIGN LANGUAGE 1.0 Spanish I 0.5 Human Gr & DevelopEarly Yrs 1.0 Horticulture ** 1.0 Agriscience 1.0 Ag Welding II ** FOREIGN LANGUAGE 1.0 Spanish II **	
### 1.0 Ag Welding I ###################################	
HUMAN SERVICES / RESTAURANT1.0 Ag Welding II **FOREIGN LANGUAGE& EVENT MANAGEMENT1.0 Plant & Soil Science **1.0 Spanish I0.5 Human Gr & DevelopEarly Yrs1.0 Horticulture **1.0 Spanish II **	
& EVENT MANAGEMENT 1.0 Plant & Soil Science ** 1.0 Spanish I 0.5 Human Gr & DevelopEarly Yrs 1.0 Horticulture ** 1.0 Spanish II **	
0.5 Human Gr & DevelopEarly Yrs 1.0 Horticulture ** 1.0 Spanish II **	
U.S Family Studies 1.0 Animal Science ""	
0.5 Nutrition and Wellness 1.0 Agribusiness ** PHYSICAL EDUCATION	
0.5 Culinary Essentials 1.0 Ag Leadership & Communications ** 0.5 Advanced PE	
0.5 Culinary Arts I **	
0.5 Culinary Arts II ** AUDIO-VIDEO COMM / TECHNOLOGY 0.5 Weight Training	
0.5 Baking & Pastry I ** 0.5 Audio/Video Production Fund 0.5 Introduction to Officiation	ng
0.5 Baking & Pastry II ** 1.0 Video Production **	
0.5 Digital Media Technology (FR) BUSINESS / FINANCE	<u>:</u>
FINE ARTS 1.0 Graphic Design 0.5 Entrepreneurship	
0.5 Forensics (S2) 1.0 Digital Media Production & Design ** 0.5 Sports & Entertainmen	ıt Marketing
0.5 Introduction to Visual Arts 1.0 Robotics 1.0 Principles of Marketing	_
0.5 Creative Art-Drawing 0.5 Computer ProgrammingAnimation 1.0 Marketing Applications	
0.5 Creative Art-Painting 0.5 Computer ProgrammingApplication 1.0 Accounting	
1.0 Ceramic I CONCURRENT COURSES (DUAL CREDIT) ** denotes prerequ	uisite neede
1.0 Ceramic II ** Online or Off-Site Concurrent Course(s) - LIST IN SPACE BELOW	
1.0 Band **	
1.0 Jazz Band **	
1.0 Chorus	
ELECTIVES BY APPLICATION For Administrative	e Uses Onlv
Teacher/Office Aide	-

__ 1.0 Reading

Study Seminar (no grad. credit)

HS Science Department - In order for all students to receive instruction in the physical, biological and earth and space concepts that the state of Kansas requires, one of the following progressions of science classes is recommended. Every student needs 3.0 credits (3 years) of science to graduate.



HS Mathematics Department - In order for all students to graduate high school in Kansas, they must complete 3.0 units (3 years) of math.

