

## 2018-2019 HIGH SCHOOL REGISTRATION WORKBOOK



## **18-19 Registration Workbook**

This guide is to aid students and families in the registration process. For full descriptions of courses and more details please reference the Registration Guide and the High School Website.

After reviewing the Registration Workbook and Registration Guide, identify the courses you wish to enroll in by completing the worksheet on the last page of this workbook.

Only after completing the worksheet should you finish your online registration through the Infinite Campus Portal.

If you have any questions or need assistance you should please contact your counselor.

	Student Na	me		ID #	
	heet is intended to b ting your classes for n	e a GUIDE in	You need 14 Boxes completed for your Registration		
English	9th Grade - English 9 / / 10th Grade - English 10 11th Grade - English 11 12th Grade - Swe Reg. 0	/ Accel. Eng 10 / AP Lang & Comp	Year long courses should		
Math	9th Grade - Geometry / / 10th Grade - Algebra 2 / 11th Grade - FST / Adv.	Adv. Meth Course / Adv. Meth Course Meth Course	Course Neme Year Jong courses should	Course Name be entered into 2 Boxes	
Social Studies	12th Grade - Math (Rec. 9th Grade - Human Geog 10th Grade - US History 11th Grade - World Hist 12th Grade - US Econ (P	raphy / AP Geo / AP US History ory / AP World	Goorse Name Year long counses should	Course Name be entered into 2 Boxes	
Science	12th Grade - Soc. St. El 9th Grade - Physics / AP 10th Grade - Chemistry	Physics 1 / AP Chemistry	Dourse Nerve Year long courses should	Course Harne be entered into 2 Boxee	
Fine Arts	11th Grade - Biology / A 12th Grade - Science (R 2 Fine Arts ors are required additional ors are count	ecommended) aired to graduate,	Course Nome	Course Name	
Health	Healthy Life Styles is reg some point in grades 10	uired at	Course Neme	Course Harrie Course Harrie	
Phy. Ed.	2 Phy Ed course are req see guide for requirement		Course Name	Course Name	
	fill in 14 Boxes 4 Alternate		Year long courses should Course Name	be entered into 2 Boxes Course Name	
	for Registration	Elective	Course Name	Course Name	
COMPL	AVE BEEN LETED, FILL IN H ELECTIVE	Elective	Course Name	Course Name Course Name	
	OURSES	Elective	Dourse Nerve	Course Nerre	
ALTEF	RNATIVES (/	Add 4 A	dditional Electiv	(es)	
	Name	Course Name	Course Name	Course Name	

Complete the Registration Worksheet on the back of this workbook **High School Administration** 

– 952.496.5152 – Jeff Pawlicki | Principal

Freshman Academy Stuart Lang | Academy Principal

Arts and Communications & Business and Entrepreneurship Academy Hub Sarah Jordan | Academy Principal

Engineering and Manufacturing

& Science and Technology Academy Hub

Ed Cox | Academy Principal

#### Health Science & Human Services Academy Hub Scott Doran | Academy Principal

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## **Graduation Requirements**

#### LOCAL GRADUATION REQUIREMENTS

Students must earn 48 credits in grades 9-12, for the graduating classes of 2019, 2020 & 2021, in order to graduate from Shakopee High School. Beginning with the graduating class of 2022 students must earn 49 credits in order to graduate. New requirements will include completion of a Program of Study (3-Courses) and a Freshman Seminar course. Please refer to the table below to review your specific graduating class requirements. Each student should plan to carry a minimum of six (6) classes per semester, with the class of 2022 needing to take 7 credits at least 1 semester to reach 49 total credits.

The school year is divided into two semesters. A successfully completed one-semester course will earn one semester credit. Courses concurrently enrolled with a college or university will earn one high school credit for every two college/university semester credits.

# Classes of 2019,2020,2021

Subject Area	Credits
English	8
Mathematics	6
Social Studies	8
Science	6
Fine Arts	2
Health	1
Physical Education	2
Total Electives	15
Total Credits Required	48

## Class of 2022 & Beyond

Subject Area	Credits
English	8
Mathematics	6
Social Studies	7
Science	6
Fine Arts	2
Health	1
Physical Education	2
Freshman Seminar	1
Program of Study	3
Additional Electives	13
Total Credits Required	49

## High School Counselors

Erica Lang - ext. 5187 | A - D Kelsey LaRue - ext. 5179 | E - Ji Beth Cordes - ext. 5196 | Jj - Mi Nicole Drangstveit - ext. 5164 | Mj - Sc Jenny Severson - ext. 5188 | Sd - Z Tracy Caruso - ext. 5773 | 9th Grade Amy Gerster - ext. 5723 | 9th Grade

## Excellence with Equity Team

Bethany Pearson - ext. 5176 | A - D Gospel Kordah - ext. 5771 | E - Ji Juan Mitchell - ext. 5149 | Jj - Mi Sean McMoore - ext. 5778 | Mj - Sc Ray Betton - ext. 5148 | Sd - Z

# How do I register?



## Required Courses and Global Electives

#### **ENGLISH Requirements (8 Credits)**

- 9 English 9 OR Accelerated English 9
- 10 English 10 OR Accelerated English 10
- **11** English 11 OR AP Lang & Comp
- 12 | English Requirements | 2 Semesters
  - o See Department section for qualifying courses

#### HEALTH (1 Credit)

10-12 | Healthy Lifestyles

#### **PHYSICAL EDUCATION (2 Credits)**

- 9-12 Fit For Life or Intro to Sport Performance 9
- **10-12** Advanced Fit for Life or Advanced Sport Performance

#### **MATHEMATICS (6 Credits)**

- 9 Geometry OR Accelerated Algebra II OR Pre-Calculus
- 10| Algebra II OR Accelerated Algebra II OR Pre-Calculus OR Calculus OR CIS CSE Calculus I
- **11** Functions, Statistics, & Trigonometry OR Pre-Calculus OR See Department section for additional options

#### SCIENCE (6 Credits) - Class of 2019

- 9 Physical Science 9 OR Honors Physical Science 9
- 10 Biology OR Honors Biology OR Honors Chemistry
- 11 Chemistry OR Honors Chemistry OR AP Biology

#### SCIENCE (6 Credits) - Class of 2020 & Beyond

- 9 Physics 9 OR AP Physics I
- 10 Chemistry OR AP Chemistry
- 11 Biology OR AP Biology

#### SOCIAL STUDIES (8 Credits)

- 9 Human Geography OR AP Human Geography
- 10 Modern U.S. History OR AP US History
- 11 Modern World History OR AP World History
- 12 US Political and Economic Systems OR CIS Microeconomics AND
- **12** Required Social Studies Elective | 1 Semester See Department section for qualifying courses

#### **Global Electives**

- 12 | GLO: Great Leadership Opportunities
- 11-12 | Unified Physical Education
- 10-12 | Team & Individual Sports 1 & 2 | 1 Semester each
- **10-12** | Yearbook Journalism
- 10-12 | Yearbook Journalism 2
- 11-12 | Yearbook Editor

#### **Fine Arts Courses**

#### Media Arts

- 10-12 | Elements of Media Production
- **10-12** | Writing for Media
- 10-12 | Writers' Workshop

#### Music

- 10-12 | Rock Band Essentials
- 9 | 9th Grade Band 10 | Symphonic Band
- **11-12** | Concert Band
- **11-12** | Wind Ensemble
- 9 | 9th Grade Choir
- 10-12 | Saber Choir
- 11-12 | Bel Canto Choir
- 11-12 Concert Choir

#### Theatre

- 9-12 | Theatre
- **10-12** | Acting
- 10-12 | Behind the Scenes: Production & Technical Design

#### Visual Arts

- 9-12 | Design Fundamentals
- 9-12 | Ceramics 1
- 10-12 | Ceramics 2
- 10-12 | Drawing, Painting, & Printmaking
- 9-12 | Digital Design 1
- 10-12 | Digital Design 2
- **10-12** | Fashion Merchandising & Design
- 9-12 | Interior Design
- 10-12 | Photography 1
- 10-12 | Practical Art
- 11-12 | Advanced Art Studio
- **11-12** | AP Studio Art
- 10-12 | Wood Production Technologies
- **10-12** | Woodworking 3

#### World Language Courses

- 9-12 | German 1, 2 | 2 Semesters each
- **10-12** | German 3, 4 | *2 Semesters each*
- **10-12** | CIS: German 1003 | *2 Semesters*
- 9-12 | Japanese 1 | 2 Semesters
- 10-12 | Japanese 2, 3 | 2 Semesters each
- 9-12 | Spanish 1, 2, 3 | 2 Semesters each
- 10-12 | Spanish 4 | 2 Semesters
- 10-12 | CIS: Spanish 1003 | 2 Semesters
- **10-12** | CIS: Spanish 1004 | *2 Semesters*
- 9-12 | Spanish for Spanish Speakers 1, 2, 3 | 2 Semesters each
- **10-12** | CIS: Spanish 1003/1004 | 2 Semesters

# Freshman Academy

## 9th Grade

It's time to explore academy introductory Courses.

FRESHMAN ACADEMY

For detailed descriptions of each course click here for the 2018-2019 Registration Guide

#### Sample 9th Grade Schedule

Semester 1

P1	English 9					
P2	Geometry					
P3	Physics 9					
P4	Human Geography					
P5	Freshman Seminar Physical Education					
P6	P6 Elective Course					
P7	Elective Course					
Semester 2						

P1	English 9					
P2	Geometry					
P3	Physics 9					
P4	Human Geography					
P5	Freshman Seminar	Physical Education				
P6	Elective Course					
P7	Elective Course					

#### Begin your Career Exploration with some of these Introductory Courses from our 6 Academies

#### **Arts & Communications**

- Behind the Scenes: Production and Technical Design
- Elements of Media Production
- Writing for Media
- Design Fundamentals

#### **Business & Entrepreneurship**

- Business Dynamics
- Culinary Arts 1

#### Engineering & Manufacturing

- Civil Engineering & Architecture PLTW
- Intro to Manufacturing
- Intro to Engineering Design PLTW
- Small Gas Engines

#### Health Science

Human Body Systems

#### Human Services

- Intro to Human Development
- Human Relations
- Criminal Justice and the Court

#### Science & Technology

- Electricity
- Computer Science Principles PLTW
- Principles of Computer Hardware
- Energy, Food, and The Outdoors

### **Freshman Seminar**

During the 9th grade year, all students will begin their high school experience with a Freshman Seminar. As a result of this course, all students will examine the concept of "My Place. My Path. My Future." as they prepare and plan for the Academies of Shakopee and beyond. Students will build academic skills, connect with the Shakopee High School Community, and examine how their future goals connect to their current academic choices.

#### Freshman Seminar is every other day and can be paired with the following courses: Band, Choir, Physical Education or Study Hall.

**5** AVID students will take their AVID course in replacement of Freshman Seminar.

## What are you interested in?



## 10th - 12th Grade Students

Check out the Academy Pages to Plan out your Program of Study and electives

## What is a Program of Study?

A Program of Study is a 3-Course Sequence which includes an Introductory Course, Intermediate Course, and an Advanced Course. Students will have the available space in their schedule to complete more than one Program of Study in an Academy.



## Arts & Communications **Programs of Study**

Introductory
Intermediate
Advanced

#### What's your Plan? Use the grid to plan how you will complete a Program of Study

Example

## Media Production

and Recording

9th	10th	11th	12th	and Recording
$\times$				Elements of Media Production
				Music & Sound Recording
	$\times$			Video Production
		$\times$		Live Production Experience

In this example the student is planning to take Elements of Media Production in 9th grade, Video Production in 10th grade, and Live Production **Experience** in 11th grade. They could also take Music & Sound Recording instead of Video Production or take both as an additional elective.

#### **Academy Electives**

Check out these Academy Electives to enhance the Program of Study from any of the six Academies.

	Acting
	Digital Design 2
	Public Speaking
	Rock Band Essentials

ら CAPS Program: Digital Design 🚄

				AI 13 I I DUUCLIOIT AITU
9th	10th	11th	12th	Management
				Behind the Scenes
				Production Management
				Live Production Experience

#### Media Production and Recording

Arts Production and

		Elements of Media Production
		Music & Sound Recording
		Video Production
		Live Production Experience

Publishing and Online Media

Creative Design

		Writing for Media
		Content Creation for Online Media
		Creative Professional

9th 10th 11th 12th Decign Eurodemontals

Interested in

**CAPS** - Check

this out!

9th 10th 11th 12th

9th 10th 11th 12th

		Design i unuamentais
		Digital Design 1
		Fashion Merchandising & Design
		Interior Design
		Photography 1
		Creative Professional

Courses in "White" are Potential courses and are subject to change.

See your Registration Guide for more details If you're online - Click Here to view the Registration Guide



Administration and Management

8

	ing & Manufacturing grams of Study
	Architecture and 9th 10th 11th 12th Construction
Introductory What's your	Civil Engineering & Architecture
Intermediate Plan? Use the grid	
Advanced plan how you will complete a Program of Study	te Construction
	Construction Management and Development
Example Engineering and	Manufacturing and 9th 10th 11th 12th Fabrication Technologies
9th 10th 11th 12th Design	Intro to Manufacturing
Intro to Engineering Design	Computer Integrated Manufacturing
Computer Integrated Manufacturi	ng Welding and Metal Fabrication
Principles of Engineering	Wood Production Technologies
Engineering Design & Development	Manufacturing Design and Development
In this example the student is planning to take Intro to <b>Engineering Design (IED)</b> in their	Engineering and 9th 10th 11th 12th Design
Freshman year, <b>Principles of Engineering (POE)</b>	
their sophomore year, and <b>Engineering Design</b> <b>Development (EDD)</b> their junior year. They also	Computer Integrated Manufacturing
plan to take <b>AP Physics C</b> as another elective	Principles of Engineering
course their senior year.	AP Physics C
	Engineering Design & Development
See your Registration Guide for more details If you're online - <b>Click Here</b> to view the Registration G	Guide Oth 10th 11th 12th Technologies
	Small Gas Engines
<b>Academy Electives</b> Check out these Academy Electives	Marine, Motorsport, and Outdoor Power Equipment
to enhance the Program of Study from any of the 6 Academies.	Aerospace Engineering
Welding 1	Super High Mileage Vehicle

Welding 1

Welding 2 - Design & Fabrication

Courses in "White" are Potential courses and are subject to change.



## Health Science Programs of Study

9th 10th 11th 12th

Introductory Intermediate Advanced

### What's your

**Plan?** Use the grid to plan how you will complete a Program of Study

## Example

9th	10th	11th	12th	Exercise Science
$\times$				Human Body Systems
	$\times$			Human Movement Sciences
		$\times$		Principles of Human Performance

Academy Electives Check out these Academy Electives to enhance the Program of Study from any of the 6 Academies. CIS: Human Physiology, Technology, and Medical Devices Nutrition for the Human Body

In this example the student is planning to take Human Body Systems in their 9th grade year, Human Movement Sciences in their 10th grade year, with Principles of Human Performance in their 11th grade. They are planning to take the Academy Elective of Nutrition for the Human Body.

## Academy Electives

Check out these Academy Electives to enhance the Program of Study from any of the 6 Academies.

CIS: Human Physiology, Technology, and Medical Devices

Nutrition for the Human Body

S CAPS Program: Healthcare and Medicine

Interested in CAPS - Check this out!

				Principles of Biomedical Science
				Medical Interventions
9th	10th	11th	12th	Public Health
				Human Body Systems
				Global Health & Disease Prevention
				Community Health Promotions
9th	10th	11th	12th	Exercise Science
				Human Body Systems

Human Body Systems

 Human Movement Sciences

 Principles of Human Performance

9th 10th 11th 12th

#### Healthcare

Biomedical

		Human Body Systems
		Principles of Biomedical Science
		Emergency First Responders
		Nursing Assistant

Courses in "White" are Potential courses and are subject to change.

## Did you know?

Most students will have the ability to complete more than one Program of Study.

See your Registration Guide for more details If you're online - **Click Here** to view the Registration Guide

	uman Services ograms of Study
Introductory Intermediate Advanced What's your Plan? Use the grid to plan how you will complete a Program of Study	e Human Relations Exploring Education
Example       Teaching and Educational Services         9t 10th 11th 12th       Intro to Human Development         Human Relations       Human Relations         Human Relations       Kalenting         Human Relations       Kalenting	Multicultural Education         Law and Legal         9th       10th       11th       12th       Services         I       I       I       Criminal Justice and the Court         I       I       I       A Case for Justice         I       I       I       Advanced Legal Systems         I       I       I       Advanced Criminal Justice
In this example the student is planning to take <b>Intro to Human Development</b> in 9th grade. They are planning to take the Academy Elective	Government and Public Policy         9th 10th 11th 12th         Human Relations         Social Justice & Political Action         Public Advocacy and Change         Social and Mental
Advanced Child Development in 10th grade. Exploring Education in 11th grade and their advanced course experience, Multicultural Education, in 12th grade.	9th       10th       11th       12th       Health Services         9th       10th       11th       12th       Intro to Human Development         9th       9th       9th       9th       9th       9th         9th       9th       9th       9th       9th       9th       9th         9th       9th       9th       9th       9th       9th       9th       9th         9th       9th       9th       9th       9th       9th       9th       9th       9th         9th       9th <t< td=""></t<>
Academy Electives Check out these Academy Electives to enhance the Program of Study from any of the 6 Academies. Advanced Child Development	Courses in "White" are Potential courses and are subject to change.

See your Registration Guide for more details If you're online - **Click Here** to view the Registration Guide

Sociology of the Family



## Science & Technology Programs of Study

Introductory Intermediate Advanced What's your Plan? Use the grid to plan how you will complete

a Program of Study

 Statistical Stress
 Computer Science

 9th
 10th
 11th
 12th

 Y
 Computer Science Principles

 Y
 Mobile OS Development

 Y
 Web Development

 Y
 Technology Design and

Academy Electives Check out these Academy Electives

to enhance the Program of Study from any of the 6 Academies.

	Cyber Security
$\times$	Instructional Technology Solutions

In this example the student is planning to take Computer Science Principles in their 9th grade year, Mobile OS Development and Web Development in their 10th grade year, one of which will be an additional elective course outside of the Program of Study requirement. They are then planning to take Technology Design and Development in their 12th grade year. They have also planned to take two academy electives, Cyber Security and Instructional Technology Solutions.

#### **Academy Electives**

Check out these Academy Electives to enhance the Program of Study from any of the 6 Academies.

Cyber Security	

Instructional Technology Solutions

#### Renewable Energy and Electrical Systems



Information Technology Solutions

9th	10th	11th	12th	Solutions
				Computer Science Principles
				Principles of Computer Hardware
				Computer Networking and Management
				Technology Design and Development

9th 10th 11th 12th

#### Computer Science

		Computer Science Principles
		Mobile OS Development
		Web Development
		Technology Design and Development

#### 9th 10th 11th 12th Environmental Science

511	1001	1 1 611	
			Energy, Food, and The Outdoors
			AP Environmental Science
			Environmental Sustainability
			Environmental Ethics and Ecology

Courses in "White" are Potential courses and are subject to change.

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#### See your Registration Guide for more details If you're online - **Click Here** to view the Registration Guide

## **Special Education**

Shakopee High offers classes for students identified as learning disabled, having emotional and/or behavioral problems, mild to severe mental impairment, language impaired and other health impairments. Various testing criteria must be met to qualify for these programs. All students in any of these classes have gone through the SST process and are currently on an active IEP. If you currently have a case mananger, please consult them in the registration process.

## AVID

AVID (Advancement Via Individual Determination) is a college readiness program and elective class held five days a week during the school day. It is offered to students who would like to prepare to attend four-year colleges or universities. Students participate in AVID voluntarily.

## **English Language Learners**

The EL program is designed for students with a home language that is something other than (or in addition to) English. Students in the EL program learn English through listening, speaking, reading, and writing for social and academic purposes. Students move through EL levels as determined by their rate of language development and language proficiency scores. The amount and type of EL service is determined by EL level, ranging from self-contained English Language classes (listed below) to language services provided in co-taught content areas

## Southwest Metro

The Southwest Metro Intermediate District will offer courses during the 2018-2019 school year. Each course at the center gives you job training which may be used to get a job after graduation or to help you decide what career you should study after high school graduation. Please see your counselor for more information.

#### Can I take classes in other academies?

Yes, you can explore electives in any of the academies.

#### What are the requirements for CIS courses?

Each course has requirements set by the University of Minnesota. Please check the registration guide for specific registration requirements.

#### What if I need to make up credit?

There are 3 options: Retake the course, APEX after school, or Summer School (Please speak with your Counselor).

#### What are the requirements for CAPS?

You must be a junior in the top 1/3 of your class or Senior in the top 1/2 of your class, space in your schedule for 3 periods each semester and meet the requirements for dual enrollment with Normandale Community College.

#### How do I register for courses with an application (ie: CAPS, GLO, ITS, Unified PE)?

You will register for the course and also need to complete the online application linked in the registration guide under the course name.

#### If I know I am doing PSEO, do I still have to complete registration at the High School?

Yes, you will have a schedule at the HS until you turn in your PSEO schedule.

#### What if I want to learn more about a course?

Read the registration guide, talk to your current teacher in that subject area, talk to your counselor, seek out a teacher in that academy, talk to friends that have taken the course.

#### Can I change my schedule next year?

Course sections are determined by the number of students that register. Space will be limited.

#### If I am thinking about a 4-Year college, what should I consider when picking my courses?

Take additional courses in Math and Science, Take at least 2 years of the SAME World Language, Check the admissions requirements on the college's website for more specific information.

#### Who can I ask for help with my registration?

Teachers, Parents/Guardians, Counselors, Case Managers, EL Teachers, Attend Registration Information Nights

# How do I register for 2018-2019?

You NEED to log into Infinite Campus to register for next year.



## Save Your Plan! - If you are done or not, make sure to save your work

Program: 18-19 Gradua.	counselor: LaRue, Ke	isey klarue@shakopee.k12.mn	us
ALERT: Course Requirement not m Grade: 09 14.00 / 12.00	et: Student needs to complete one semes Grade: 10 14.00 / 12.00	ter of an Economics course as a serie Grade: 11 14.50 / 12.00	Grade: 12 0.00 / 12.00
English (6.00 / 8.00)			
2.00 / 2.00	2.00 / 2.00	2.00 / 2.00	0.00 / 2.00
35471 Honors Eng 9A - 1.00	35561 Honors English 10-A - 1.00	35851 English 11-A - 1.00	Type to search or select courses
35472 Honors Eng 9B - 1.00	35562 Honors English 10-8 - 1.00	35852 English 11-B - 1.00	
ALERT: Not enough credits selecter	d in English to meet the minimum plan rec		-
	d in English to meet the minimum plan rec		
ALERT: Not enough credits selecter	d in English to meet the minimum plan rec		0.00 / 0.00
ALERT. Not enough credits selected Mathematics (6.00 / 6.0 2.00 / 2.00 50571 Accelerated Algebra 2A -	d in English to meet the minimum plan red	pulrementa. 2.00 / 2.00 50801 CIB: CBE Caloulus 1-A -	0.00 / 0.00 Type to search or select courses
ALERT: Not enough credits selecter Mathematics (6.00 / 6.0 2.00 / 2.00 2.0071 Accelerated Algebra 2A - 1.00	d in English to meet the minimum plan red 10) 2.00 / 2.00	2.00 / 2.00 50801 CIB: CBE Celoulus 1-A - 1.00	
ALERT. Not enough credits selected Mathematics (6.00 / 6.0 2.00 / 2.00 50571 Accelerated Algebra 2A -	d in English to meet the minimum plan rec (0) 2.00 / 2.00 50671 Pre-Calculus-A - 1.00	pulrementa. 2.00 / 2.00 50801 CIB: CBE Caloulus 1-A -	





# SHS REGISTRATION WORKSHEET ALL REQUESTS MUST BE ENTERED INTO CAMPUS PORTAL FORM NEEDS TO BE SIGNED AND TURNED IN UPON COMPLETION

### Student Name \_\_\_\_\_ ID # \_\_\_\_\_

## This worksheet is intended to be a GUIDE in You need 14 Boxes completed for your Registration

requesting your classes for next year.			Sample SEMESTER 1	Sample SEMESTER 2
9th Grade - English 9		Accel, Eng 9	Year long courses should	be entered into 2 Boxes
English	10th Grade - English 10 / Accel. Eng 10			
	11th Grade - English 11 / AP Lang & Comp			
	12th Grade - See Reg. Guide for Options		Course Name	Course Name
Math	9th Grade - Geometry / Adv. Math Course		Year long courses should	be entered into 2 Boxes
	10th Grade - Algebra 2 / Adv. Math Course		5	
	11th Grade - FST / Adv. Math Course			
	12th Grade - Math (Recommended)			
Social Studies			Course Name Year long courses should	Course Name be entered into 2 Boxes
	9th Grade - Human Geography / AP Geo			
	10th Grade - US History / AP US History			
	11th Grade - World History / AP World			
	12th Grade - US Econ (Required) or CIS			
	12th Grade - Soc. St. Elective (Required)		Course Name	Course Name
Science	9th Grade - Physics / AP Physics 1		Year long courses should	be entered into 2 Boxes
	10th Grade - Chemistry / AP Chemistry			
	11th Grade - Biology / AP Biology			
	12th Grade - Science (Recommended)		Course Name	Course Name
Fine Arts	2 Fine Arts crs are required to graduate, additional crs are counted as elective			
rine Arts			Course Name	Course Name
	Healthy Life Styles is required at some point in grades 10-12			
Health			Course Name	Course Name
<b>D</b> by <b>Ed</b> 2 Phy Ed courses are required to graduate,				
Phy. Ed.	<b>hy. Ed.</b> see guide for requirements		Course Name	Course Name
You MUST fill in 14 Boxes PLUS 4 Alternate Boxes for Registration Elective		Year long courses should	be entered into 2 Boxes	
		Course Name	Course Name	
			Course Name	Course Name
		Elective		
BUXUS			Course Name	Course Name
If REQUIRED COURSES HAVE BEENElectiveCOMPLETED, FILL IN WITH ELECTIVE COURSESElective				
			Course Name	Course Name
		Elective		
			Course Name	Course Name
		Elective		
			Course Name	Course Name
ALTERNATIVES (Add 4 Additional Electives)				
ALIER		AUG 4 A	Juilional Electiv	/esj
Course Name Course				
Course	Name	Course Name	Course Name	Course Name