



SPOONER AREA SCHOOL DISTRICT  
*Conducting Excellence - Engineering Opportunities*

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**2026–2027**

**FUTURE SCHEDULING**

**Course Plan & Offerings**

# SHS Graduation Requirements

ENGLISH	4 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 1.0 – English 9</li> <li>• 1.0 – English 10</li> <li>• 1.0 – English 11</li> <li>• 1.0 – English Electives</li> </ul>
MATHEMATICS	3 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 1.0 – Algebra</li> <li>• 1.0 – Geometry or Tech Math</li> <li>• 1.0 – Math Electives</li> </ul>
SCIENCE	3 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 1.0 – Physical Science</li> <li>• 1.0 – Life Science</li> <li>• 1.0 – Science Electives</li> </ul>
SOCIAL STUDIES	3 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 0.5 – Global Issues</li> <li>• 0.5 – World History</li> <li>• 1.0 – US History I &amp; II</li> <li>• 0.5 – US Government</li> <li>• 0.5 – Social Studies Elective</li> </ul>
CAREER AND TECHNICAL EDUCATION	1.0 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 1.0 – Selected from elective courses in Agriculture, Business Education, Family and Consumer Education or Industrial Technology curriculum</li> </ul>
PHYSICAL EDUCATION	1.5 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 0.5 – Phy Ed 9</li> <li>• 0.5 – Phy Ed 10 or Strength &amp; Conditioning</li> <li>• 0.5 – Phy Ed Elective</li> </ul>
HEALTH	0.5 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 0.5 – 9<sup>th</sup> Grade Health</li> </ul>
COLLEGE AND CAREER READINESS	0.5 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 0.5 – College and Career Readiness</li> </ul>
CONSUMER ECONOMICS	0.5 CREDITS	Required credits include: <ul style="list-style-type: none"> <li>• 0.5 – Consumer Economics</li> </ul>
ELECTIVES	9.0 CREDITS	
<b>TOTAL 26 CREDITS</b>		



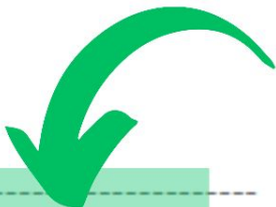
<u>Coursework Requirement Area/Sub Area</u>				<u>Required</u>	<u>Complete</u>	<u>In Prog</u>	<u>Next Yr</u>	<u>Future</u>	<u>Waived</u>	<u>Remain</u>	<u>Status</u>
<u>Year</u>	<u>Ent</u>	<u>Course/Sec</u>	<u>Description</u>	<u>Status</u>	<u>Crdts</u>	<u>Waiver</u>	<u>Method</u>	<u>Inc</u>	<u>Total</u>		
<b>TOTAL</b>				26.000	12.000	4.000	2.500	0.000	0.000	7.500	
<b>ENGLISH</b>				4.000	1.000	1.000	1.000	0.000	0.000	1.000	
<b>ENGLISH 9</b>				1.000	1.000	0.000	0.000	0.000	0.000	0.000	COMPLETE
2023	400	100100/02	ENGLISH 9	Comp	1.000	No	C	Yes			
<b>ENGLISH 10</b>				1.000	0.000	1.000	0.000	0.000	0.000	0.000	COMPLETE
2024	400	100200/01	ENGLISH 10	IP	1.000	No	C	Yes			
<b>ENGLISH 11</b>				1.000	0.000	0.000	1.000	0.000	0.000	0.000	COMPLETE
2025	400	100300	ENGLISH 11	NY	1.000	No	C	Yes			
<b>ENGLISH ELECTIVES</b>				1.000	0.000	0.000	0.000	0.000	0.000	1.000	

English 9 - Completed

English 10 - IP = In Progress

English 11 - NY = Next Year Requested

English Electives - none, not completed



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<b>MATH</b>				<b>3.000</b>	<b>2.000</b>	<b>1.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>COMPLETE</b>
<b>ALGEBRA</b>				<b>1.000</b>	<b>1.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>COMPLETE</b>
2023	400	200100/04	ALGEBRA I	Comp	1.000	No	C	Yes				
<b>GEOMETRY/TECH MATH</b>				<b>1.000</b>	<b>0.000</b>	<b>1.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>COMPLETE</b>
2024	400	200200/03	GEOMETRY	IP	1.000	No	C	Yes				
<b>MATH ELECTIVES</b>				<b>1.000</b>	<b>1.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>0.000</b>	<b>COMPLETE</b>
2023	400	200900/02	MATH FOUNDATION	Comp	1.000	No	C	Yes				

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**If this student passes the in progress Geometry class, all math graduation requirements will be met.**

# Future Scheduling FAQ

- All students will request 9 total credits using their Course Request Worksheet
  - 1 additional credit allows for flexibility in the scheduling process, you will only be scheduled for 8 total credits
- **Your requests do not indicate a final schedule;** students will sit down with Mrs. Meyers before the end of the year to review schedule and make changes as necessary
- There are courses that will be pre-requested based on grade level and graduation requirements
  - You won't be able to remove these in Skyward, but please let Ms. Heidi know if something needs to be corrected
- Please refer to the Railroad Map for course descriptions and prerequisites
- Complete your 4 year Course Plan as teachers tell you about options - think ahead

# ENGLISH

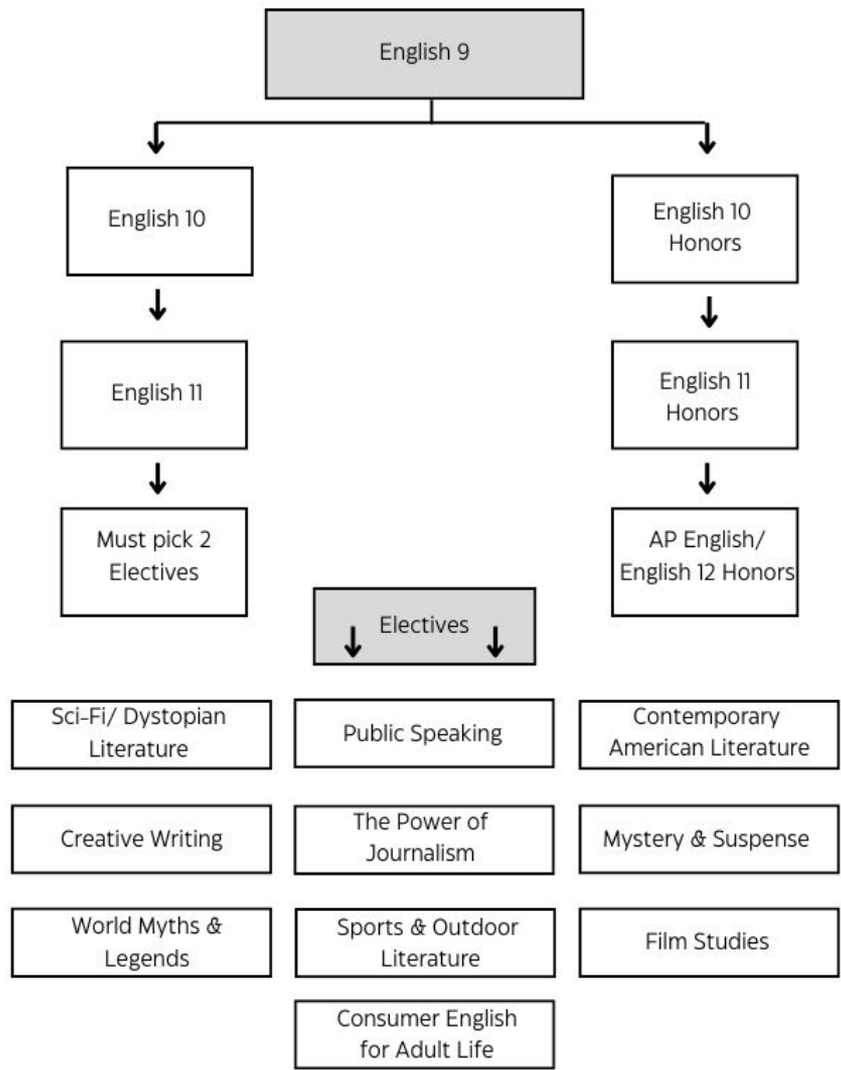
{4 credits required}

- 1.0 English 9
- 1.0 English 10
- 1.0 English 11
- 1.0 English Elective (Senior Year)

Mrs. Behling, Mr. Nehring, Mr. Welsch

# Things to know about ENGLISH

- Need one credit every year: grades 9 - 12
- Must have 93% AND teacher recommendation in previous course to move into Honors English 10, Honors English 11 or Honors English 12
- Must Choose a minimum of ONE CREDIT as a senior (two 0.50 /term classes or Honors English 12)
  - Honors English 12 will give you 3 credits of ENG 101 - Written Composition from UW-Stout



# English Elective Credits – Junior/Senior year

Creative Writing	Sci-Fi/Dystopian Literature	Public Speaking
The Power of Journalism	Mystery & Suspense	World Myths & Legends
Sports and Outdoor Lit	Film Studies	Consumer English for Adult Life
Honors English 12 <i>Weighted</i> <i>*College Credit</i>	Contemporary American Literature	

# MATHEMATICS

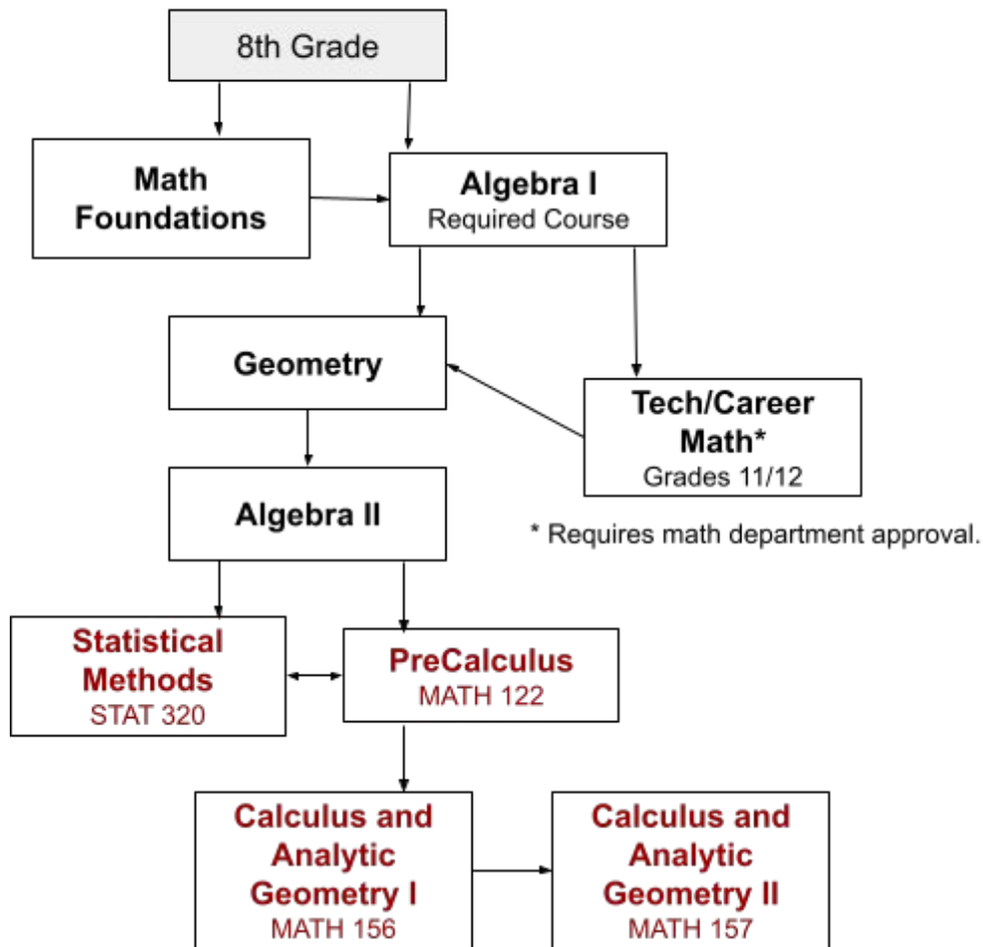
{3 credits required}

- 1.0 Algebra 1
- 1.0 Geometry
  - OR Tech Math (must qualify)
- 1.0 Elective

Ms. Derousseau, Ms. Franson, Mr. Laufman

# Things to know about MATH

- Must Choose a minimum of ONE CREDIT (if you haven't earned 3.0 credits)
- If you want to take Pre-Calculus or Calculus, you'll need to double up
- Math courses must be taken in progression: Algebra, Geometry, Algebra II
- The majority of 4-year universities require Algebra II for admission
- MANY 4 - year universities want to see a 4th YEAR of Math
- \*College Credit for MATH 122 Precalculus, MATH 156 Calculus I, MATH 157 Calculus II, and STAT 320 Statistical Methods



# Math Elective Credits

Course Name	Credits	Prerequisites
Tech/Career Math	1.0 Credit	Algebra I
Algebra II	1.0 Credit	Geometry
Statistical Methods STAT 320 * UW-Stout	1.0 SHS Credit, <i>weighted</i> 3.0 UW-Stout Credits	Algebra II
Pre-Calculus Math 122 UW-Stout	1.0 SHS Credit, <i>weighted</i> 4.0 UW-Stout Credits	C or better in Alg II
Calculus I Math 156 UW-Stout	1.0 SHS Credit, <i>weighted</i> 5.0 UW-Stout Credits	C- or better in Pre-Calc
Calculus II Math 157 UW-Stout	1.0 SHS Credit, <i>weighted</i> 5.0 UW-Stout Credits	C- or better in Calculus 1

# SCIENCE

{3 credits required}

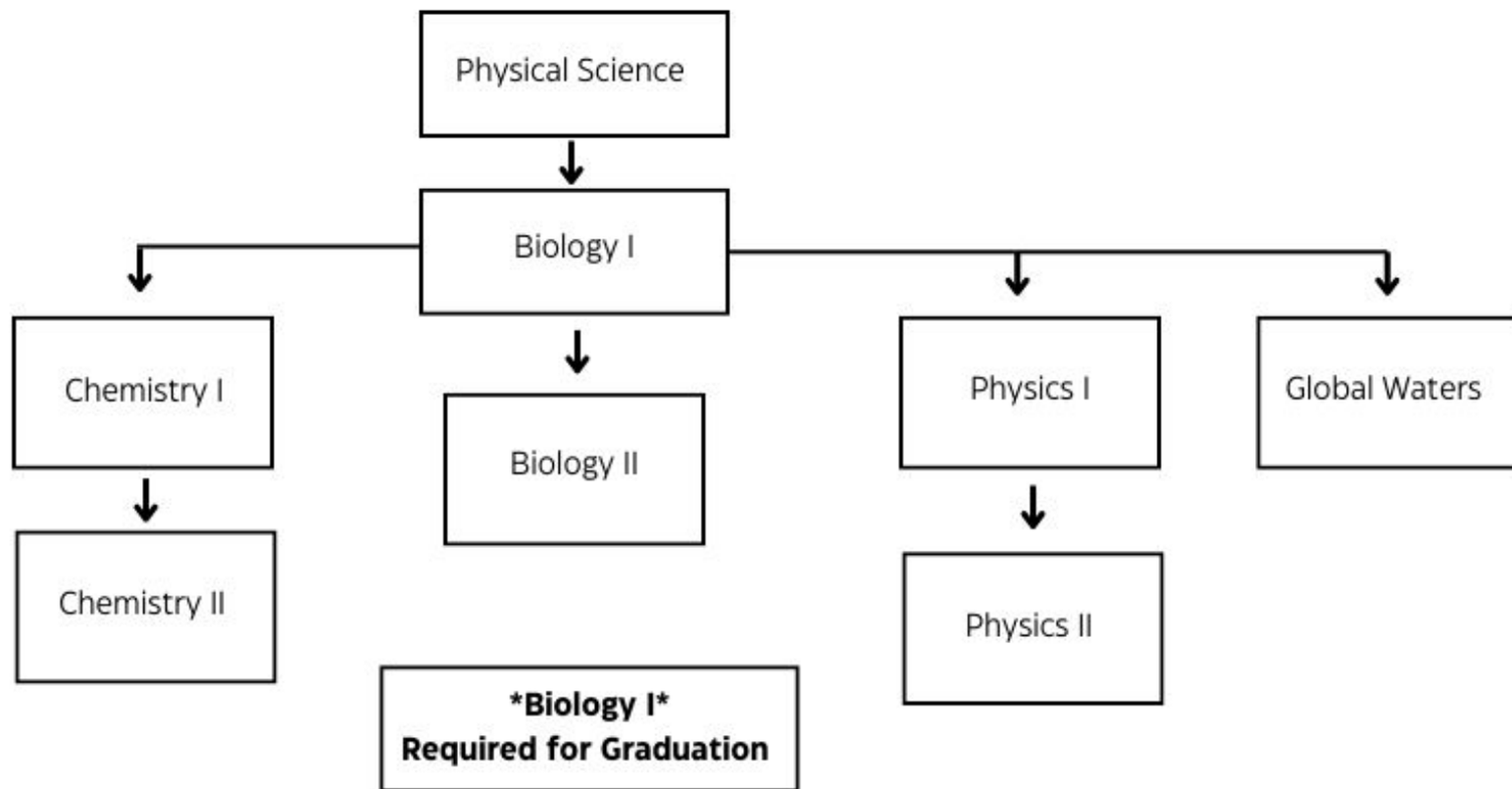
- 1.0 Physical Science
- 1.0 Biology
- 1.0 Elective

Ms. Melcher, Ms. Greisen, Mr. Ott

# Things to know about SCIENCE

- Must Choose a minimum of ONE CREDIT (if not completed)
- There are Ag classes that fill the science elective requirement (Natural Resource Management; Plant & Earth Science; Animal Agriculture)
- **Four year universities want to see: Biology, Chemistry, Physics or another advanced Science**
- Students anticipating entering careers in medicine, engineering, etc will have to take Chemistry and Physics in college. Therefore, you should take Chem II, and Physics II in 11th and 12th grade.
- If you are interested in the medical field, be sure to take Bio II - Anatomy/Physiology in 11th or 12th grade

# Spooner High School Science



# Biology Electives

Course Name	Credits	Prerequisites
Biology II Anatomy & Physiology	1.0 Credit	C or better in Biology I

# Chemistry Electives

Course Name	Credits	Prerequisites
Chemistry	1.0 Credit	C or better in Algebra I
Chemistry II	1.0 Credit, <i>weighted</i>	Chemistry

# Physics Electives

Course Name	Credits	Prerequisites
Physics I	1.0 Credit	C or better in Algebra I
Physics II - Mechanical Physics	1.0 Credit, <i>weighted</i>	Physics I and B or better in Algebra II.

# Science Electives

COURSE NAME	CREDITS	PREREQUISITE
Global Waters	.50 credits	Biology I

# SOCIAL STUDIES

{3 credits required}

- 0.5 Global Issues
- 0.5 World History
- 1.0 US History
- 0.5 US Government
- 0.5 Social Studies Elective

Ms. Saulys, Mr. Anklam, Mr. Hanson

# Things to know about SOCIAL STUDIES

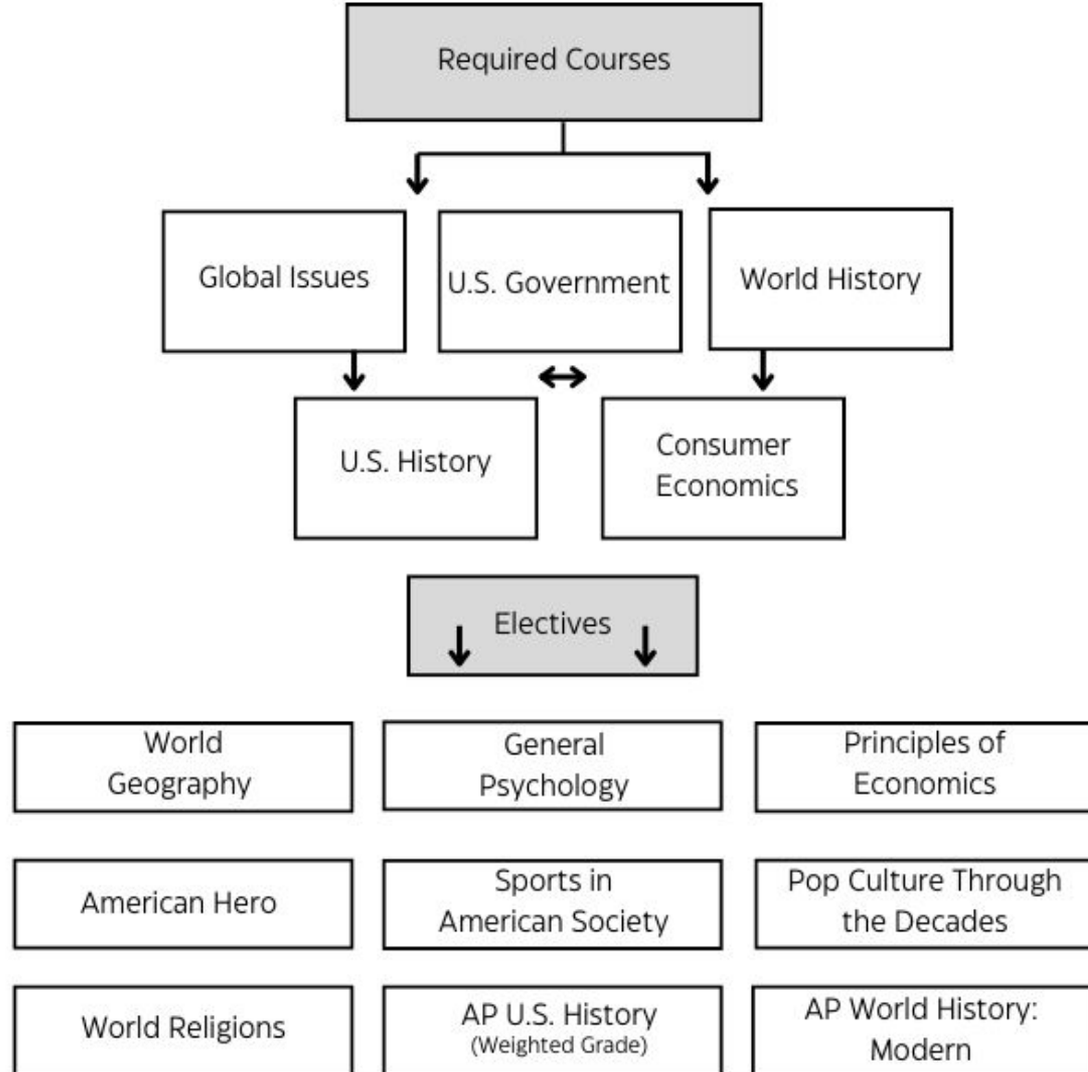
- Must Choose a minimum of ONE COURSE if you haven't met the graduation requirement of 3.0 credits

9th Grade - Global Issues + World History

10th Grade - US History

11th Grade - US Government + Consumer Economics

12th Grade - (satisfy elective requirements)



## **Social Studies Elective Credits -- Choose at least one below:**

General Psychology	AP US History <i>weighted</i>	Principles of Economics
World Geography	Sports in American Society	Pop Culture through the Decades
World Religions	AP World History: Modern <i>weighted</i>	

# PHY ED

{1.5 credits required}

- 0.5 Phy Ed 9
- 0.5 Phy Ed 10 or Strength & Conditioning I
- 0.5 Phy Ed Elective

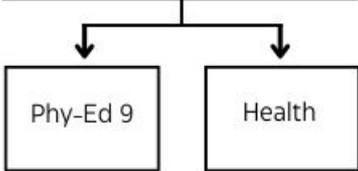
Mr. Amys, Mrs. Jensen

# Things to know about PHY ED

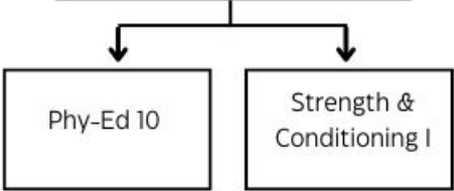
- 9th grade = Phy Ed 9
- 10th grade = Must choose ONE: Phy Ed 10 OR Strength & Conditioning
- 11th grade = Must Choose a minimum of ONE ELECTIVE COURSE
- You can take Partnership in Phy Ed, but it does not fill a Phy Ed graduation requirement
- Phy Ed Electives are repeatable for credit

**Spooner High School  
Phy-Ed and Health**

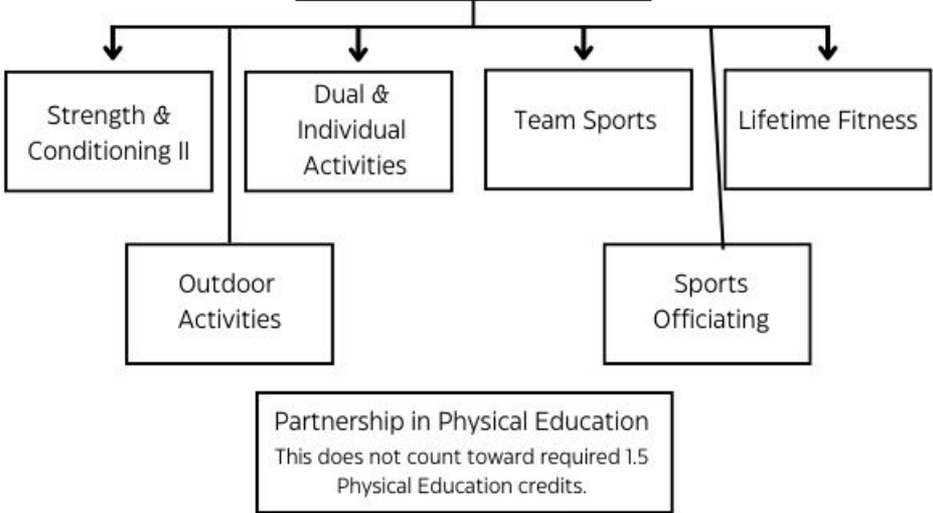
**Freshman  
Required Courses**



**Sophomore  
Course Options**



**Junior and Senior  
Electives**



# Phy Ed Elective Credits

Strength & Conditioning I	Strength & Conditioning II	Dual & Individual Activities
Team Sports	Lifetime Activities	Outdoor Activities
Sports Officiating		

## **General Elective Option (does not count towards Phy Ed Requirement)**

- Partnership in Phy Ed

# HEALTH

{0.5 credits required}

- 0.5 - 9th Grade Health

Mrs. Jensen

# Consumer Economics: Financial Literacy in the American Economic System {0.5 credits required}

- 0.5 - 11th Grade

# CAREER AND TECHNICAL EDUCATION (CTE) {1.5 credits required}

- 1.0 Elective in any Tech Ed, Agriculture, Business, or Family/Consumer Education

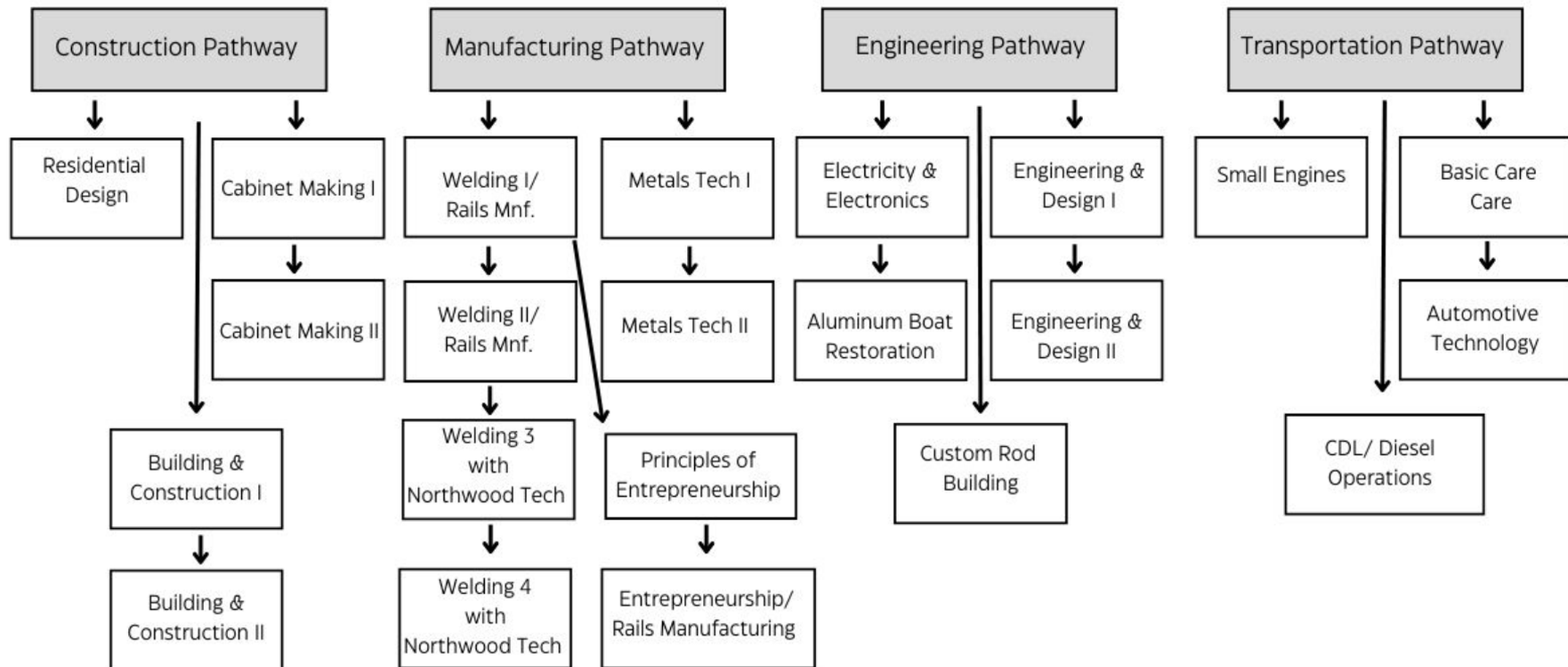
Mr. Tischer, Mr. Linton, Ms. Olson Rosenbush, Mrs. Tischer, Ms. Ring

# Things to know about CTE

- Must choose a minimum of ONE course (if you have not earned 1.0 credits)
- Youth Apprenticeship
- Many courses are considered Advanced Standing with Northwood Technical College (\*) - which means you will earn college credit for these classes IF you enroll at Northwood Technical College after high school

# Spooner High School Technology Education

## Technology Education I

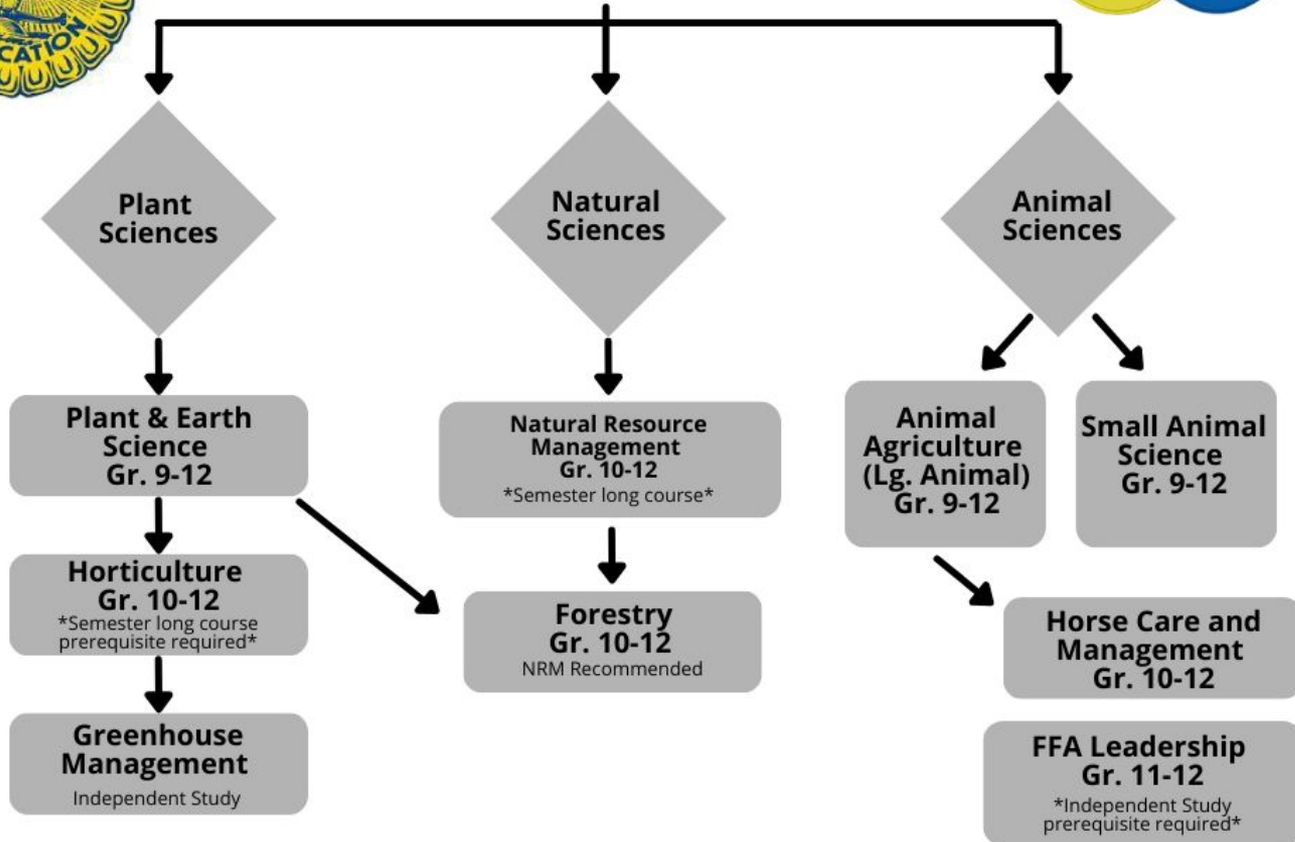
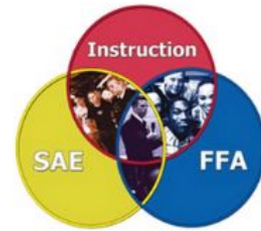


# Industrial Technology Electives

<b>Technology Education</b> Pre-Requisite for all other classes	Basic Car Care	Building Construction 1* & II
Cabinet Making* I and II	CDL/Diesel Operations	Electricity & Electronics
Engineering & Design I*	Engineering & Design II*	Power Equipment & Small Engines
Metals Technology I & II*	Custom Rod Building	Rails Manufacturing
Residential Design	Automotive Technology*	Welding I, II*
Aluminum Boat Restoration	Welding 3 and 4 with Northwood Tech	



# SPOONER HIGH SCHOOL AGRICULTURE



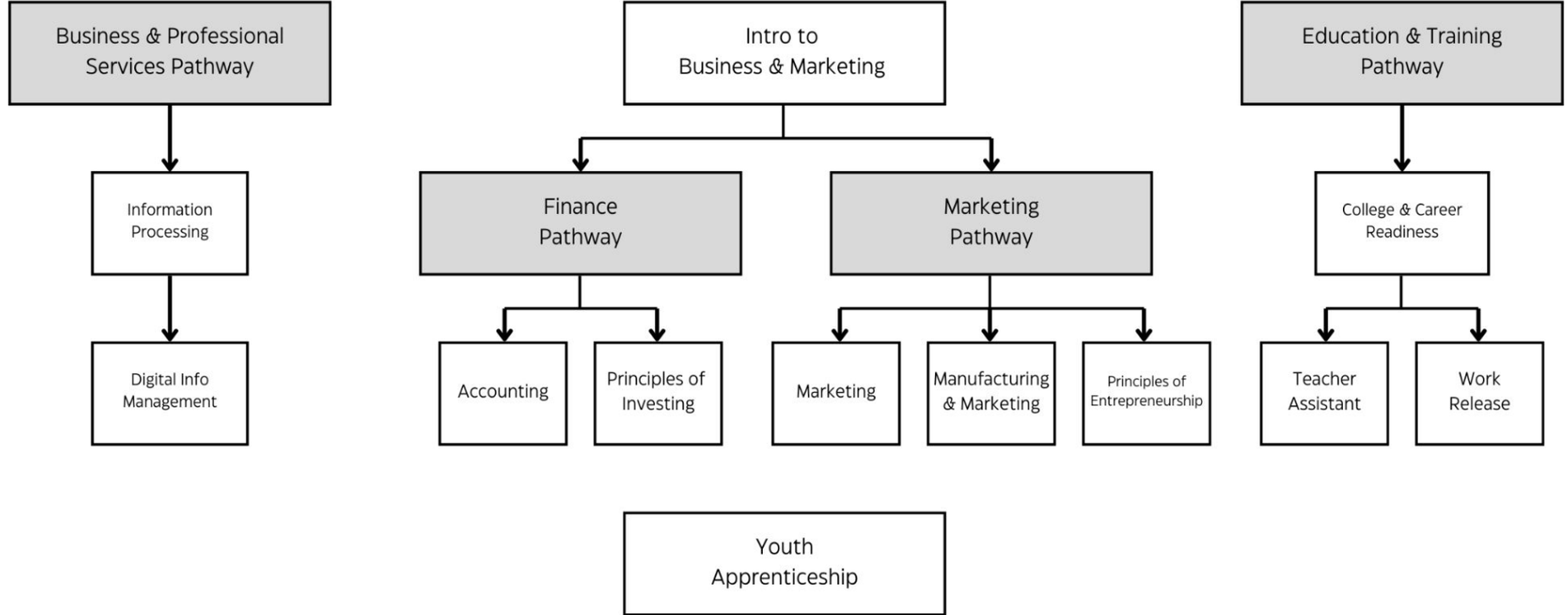
# AgriScience Electives

Course Name	Credits	Prerequisites
Animal Agriculture	0.5 Credits	
Plant & Earth Science	0.5 Credits	
Natural Resource Management	1.0 Credits	C or better in Biology I

# Agriculture Electives

Animal Agriculture*	Forestry	Small Animal Science
Horticulture	Natural Resource Management*	Plant & Earth Science*
Horse Care & Management	GreenHouse Management	FFA Leadership
*Can be taken as a science elective credit		YOUTH APPRENTICESHIP

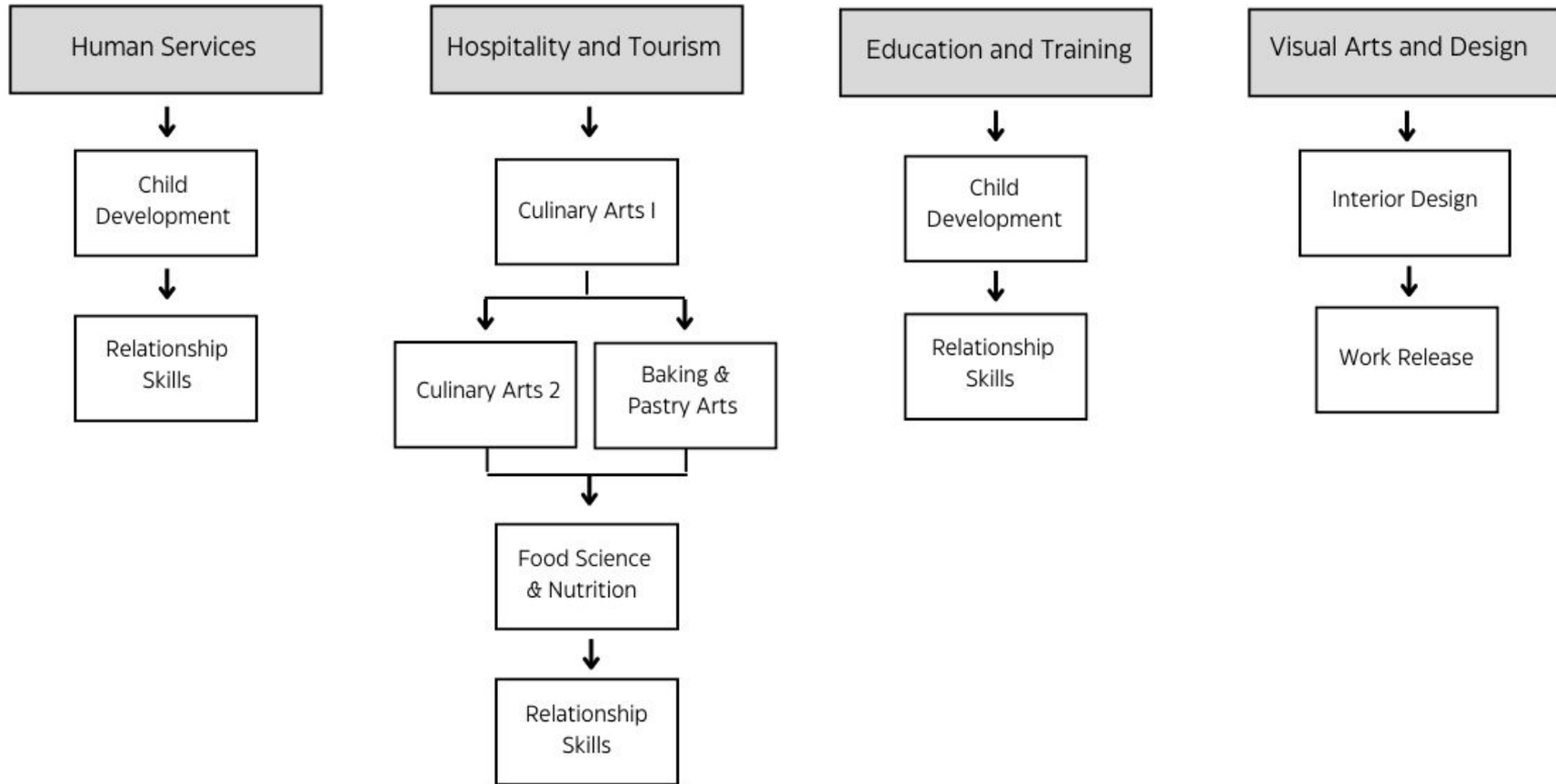
# Spoooner High School Business Education



# Business Electives

Introduction to Business & Marketing <i>Pre-req to most Bus. classes</i>	Accounting	Information Processing
Principles of Investing	Marketing	Principles of Entrepreneurship
Teacher Assistant	Work Release	Youth Apprenticeship

# Spoooner High School Family and Consumer Science



# Family & Consumer Science Electives

Baking & Pastry Arts	Child Development	Culinary Arts I
Culinary Arts II	Foods & Nutrition	Interior Design
Relationship Skills		

# COLLEGE AND CAREER READINESS

{0.5 credits required}

Pre-requested in your Junior Year

# FOREIGN LANGUAGE

{Can be used to fill 9 elective credits}

Señora Nelson

# Things to know about SPANISH

- It's a **career skill and life skill** — whether or not you go to college
- Spanish is a huge plus for jobs in healthcare, business, education, and more
- You will learn about different cultures, traditions, music, food, and different perspectives
- Spanish I and II can be taken in the same year
- Spanish III and IV are considered dual credit enrollment courses
- Plan ahead to fit in advanced courses

## College Bound?

- Some colleges require a foreign language for admission and/or graduation
- Colleges like seeing a foreign language on transcripts. UW - Madison prefers 3-4 years of a foreign language.
- It's possible to test out of language requirements and receive up to **16 retroactive college** credits at a UW Institution.

# Spanish Electives

<p>Spanish I</p>	<p>Spanish II</p>	<p>Spanish III <i>Weighted</i> <i>SPAN 201 Intermediate</i> <i>Spanish - UW Stout</i> <i>3 credits</i></p>
<p>Spanish IV <i>Weighted</i> <i>SPAN 202 - UW Stout -</i> <i>3 credits</i></p>		

# VISUAL ARTS

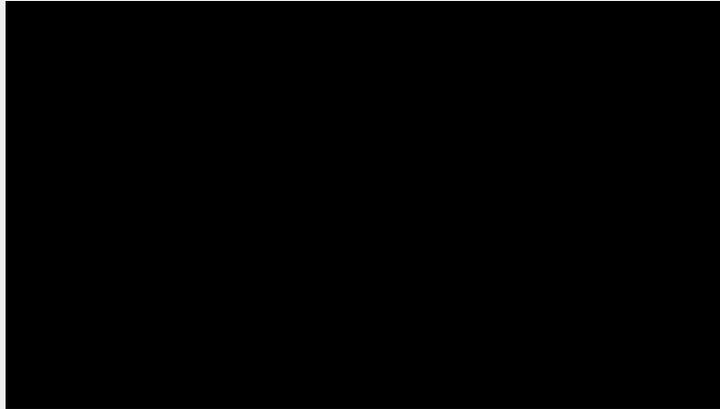
{Can be used to fill 9 elective credits}

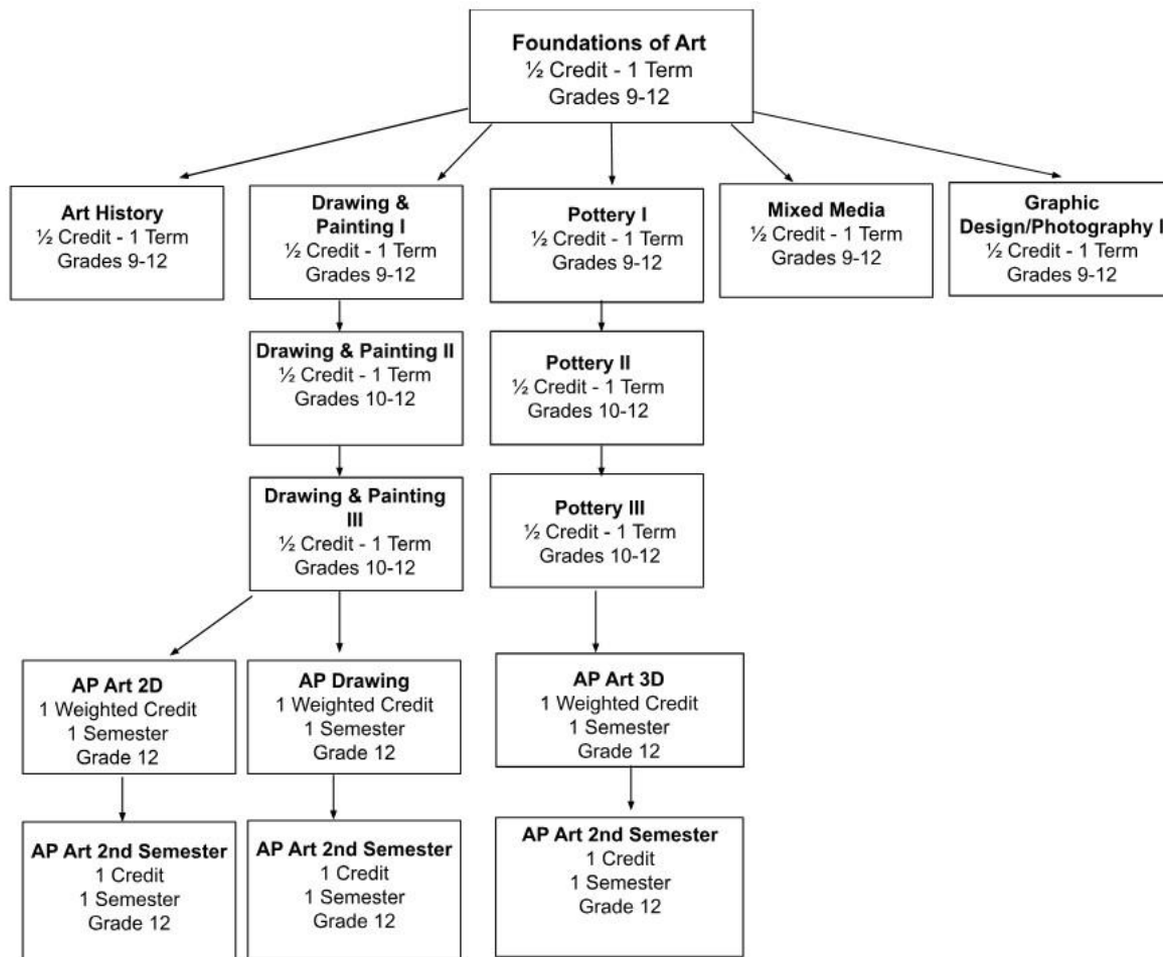
Ms. Sik

# Things to know about VISUAL ARTS

- Senior year students can take AP Art Classes:
  - AP 2D - concentration on Graphic Design (requires Graphic Design/Photography)
  - AP Art Drawing - concentration on Drawing & Painting (requires Draw/Paint I,II, & III)
  - AP 3D - concentration on Pottery (requires Pottery I, II, & III)
  - All AP art classes require an interview with Ms. Sik prior to enrollment
  - AP courses are semester long, for 1 weighted credit.
  - Portfolio due in May - you can take IND Study ART to complete portfolio

- SHS Visual Art  
Classes Video





# PERFORMING ARTS

{Can be used to fill 9 elective credits}

Mr. Kaduce, Mr. Scaffidi

# Things to know about PERFORMING ARTS

- Both Concert Choir and Band are semester-length courses (1 credit)
- You can take Band AND Choir at the same time
- Select Choir is an audition-process for credit that meets before school. Auditions will take place this spring. Do NOT request Select Choir
- Men's Choir and Treble Choir are extra-curricular groups. Rehearsals take place before school and/or weekly during Rails Time.

# Performing & Fine Arts Electives

Concert Choir	Band	Digital Music Production
Music Appreciation	Music Theory	

# Early College Credit COURSES

Junior/Senior Year

SASD will pay for 18 credits (these are separate from Dual Enrollment English/Math/Spanish courses)

- Courses can be taken online or in person
  - UW EC-BC or UW Stout
  - Northwood Technical College - earn Tech Diploma or Certificate in field before graduating high school
- Applications for Fall 2026 are due March 1
- Online college courses are NOT WEIGHTED
- Interested students must meet with Mrs. Meyers

# WORK RELEASE

## Senior Year

- Work Release can be taken by term, in blocks 1 or 4 in senior year
- Work Release is for **one block only** - 2.0 GPA
- You must be scheduled to work during the hours that you are not in school
- Contract must be completed before term starts
- Pass/Fail course

# TEACHER ASSISTANT

- Junior or Senior year
- TA can be taken by term, in any block that best fits your schedule
- TAs assist teachers in the elementary and middle school buildings
- Must have a minimum 2.5 GPA
- Applications must be completed

# WHAT'S NEXT?

- We will meet again next week to enter course requests into Skyward
  - Juniors - Wed. 2/25 - 1st Rails
  - Sophomores - Wed. 2/25 - 2nd Rails
  - Freshmen - Thurs.2/26 - 2nd Rails
- After scheduling is completed later this spring, you will meet with Mrs. Meyers to build and review your schedule and make any necessary changes
- Schedule meeting with Mrs. Meyers if necessary to sign up for college courses
- Your completed schedule will be shared before summer break