



SHS Counseling Team

2026-2027 Course  
Request Process  
For Incoming 9th  
Graders



# Quick CRP Details

- Beginning on February 25<sup>th</sup> (at 4:00 PM), you will be able to request courses for next school year in Skyward.
- The window to request courses is February 25<sup>th</sup> - March 9<sup>th</sup>
- The **ONLY** way to request courses is through Skyward Student Access during this window. You **CANNOT** request courses over email or any other way.
- You will additionally request at least 8 alternate courses. Alternates will be used in the event one of the courses you request cannot be added to your schedule due to scheduling conflicts.

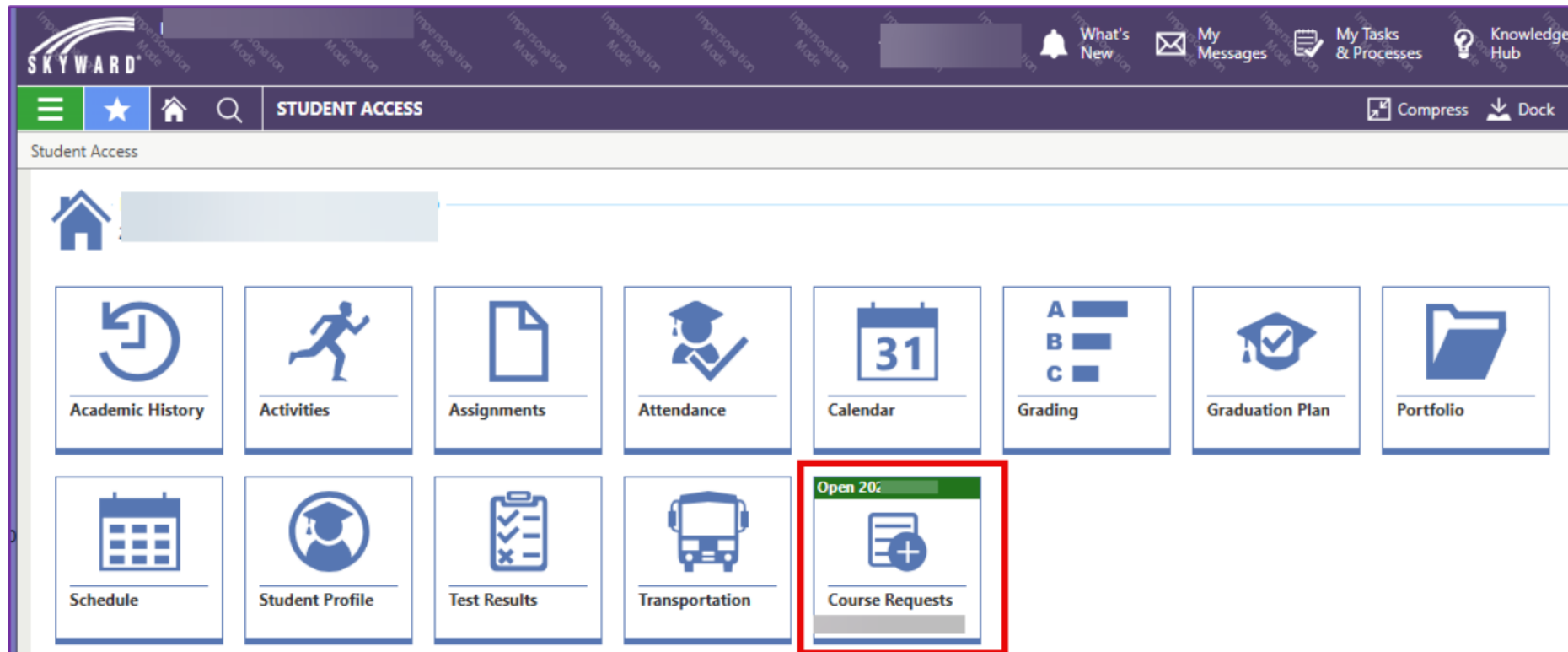
Who completes the Course Request  
Process?

**EVERYONE!!**



# Making Requests in Skyward

1. Log into Student Access, select 'Course Requests'





# Making Requests in Skyward

2. Search for the courses you would like to request. Make sure you request 7.0 credits

Course Requests

AVAILABLE COURSES FOR 20...

Filter courses by Course Code, Description, or Subject

↑1	Course Description	↑2	Course Code	Earned Credits	Subject Description
+	CHOIR A		MU300A	0.500	Art
+	CHOIR B		MU300B	0.500	Art
+	CONCT CHORALE A		MU305A	0.500	Art
+	CONCT CHORALE B		MU305B	0.500	Art
+	CR BIOLOGY P1		2SCI03	0.500	

MY REQUESTS ALTERNATES

Requests: 0 Total Credits Requested: 0.000 Maximum Credits: 7.000

↑1	Course Description	Course Code	Earned Credits	↑2	Subject Description	R
No records to display						



# Making Requests in Skyward

- 3. Add alternates. Please request at least 8 alternates in a variety of subjects, including electives and humanities courses.

The screenshot displays the Skyward COURSE REQUESTS interface. The top navigation bar includes a search icon, a home icon, and the text 'COURSE REQUESTS'. Below the navigation bar, there is a search box for filtering courses by Course Code, Description, or Subject. The main content area is divided into two sections: 'AVAILABLE COURSES FOR 20' and 'MY REQUESTS'. The 'AVAILABLE COURSES FOR 20' section contains a table with columns for Course Description, Course Code, Earned Credits, and Subject Description. The 'MY REQUESTS' section contains a table with columns for Course Description, Course Code, Earned Credits, Subject Description, and Request. The 'ALTERNATES' tab is highlighted with a red box, and the 'Reorder Alternates' button is visible. The 'Requests' section shows 2 requests, with a total of 1.000 credits requested and a maximum of 3.000 credits allowed. The 'ALTERNATES' section shows two alternate courses: HISTORY OF SPORTS (SST221) and INTRODUCTION TO PSYCHO... (SST529).

Course Description	Course Code	Earned Credits	Subject Description
INTRO TO COMPUTER SCIEN...	INT245	0.500	Career & Technical E...
INTRO TO VIDEO PRODUCTI...	INT150	0.500	
INTRODUCTION TO CULINAR...	HFL100	0.500	
INTRODUCTION TO PSYCHO...	SST529	0.500	
JAPANESE 1 A	FO410A	0.500	


Course Description	Course Code	Earned Credits	Subject Description	Request
HISTORY OF SPORTS	SST221	0.500		
INTRODUCTION TO PSYCHO...	SST529	0.500		



# Making Requests in Skyward

- When you are finished, click Save Course Requests

Course Requests

 [Redacted]

AVAILABLE COURSES FOR 20[Redacted]



Filter courses by Course Code, Description, or Subject

	↑1 Course Description	↑2 Course Code	Earned Credits	Subject Description
+	INTRO TO COMPUTER SCIEN...	INT245	0.500	Career & Technical E...
+	INTRO TO VIDEO PRODUCTI...	INT150	0.500	
+	INTRODUCTION TO CULINAR...	HFL100	0.500	
+	INTRODUCTION TO PSYCHO...	SST529	0.500	

Legend

MY REQUESTS ALTERNATES Reorder Alternates

Requests: 2 Total Credits Requested: 1.000 Maximum Credits: 3.000

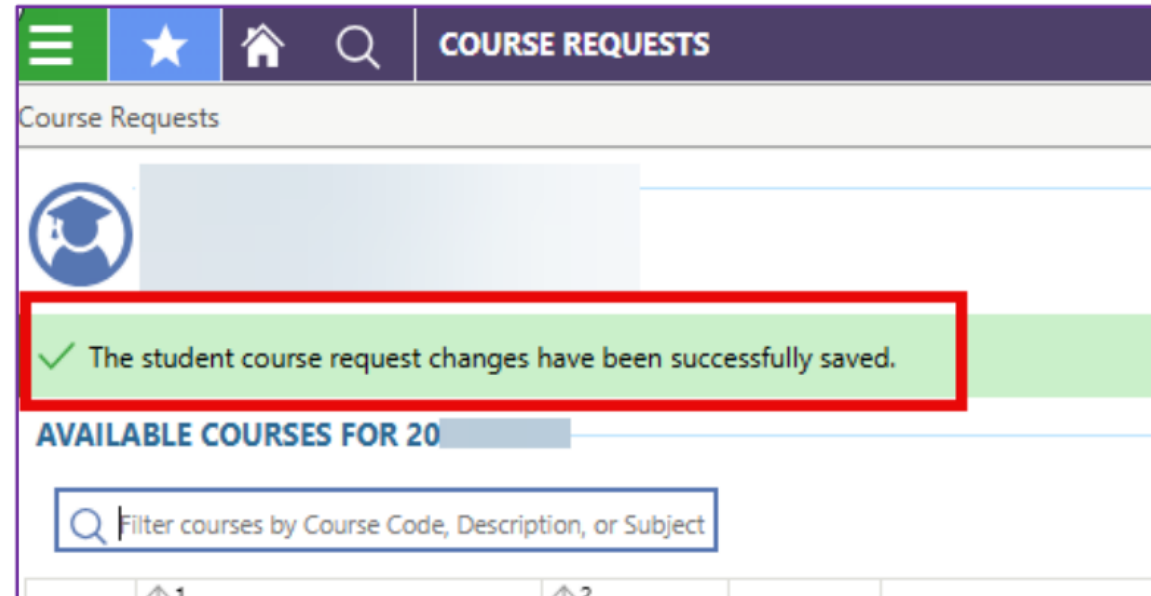
 Save Course Requests  Cancel

	↑1 Course Description	Course Code	Earned Credits	↑2 Subject Description	Reque
-	HISTORY OF SPORTS	SST221	0.500		
-	INTRODUCTION TO PSYCHO...	SST529	0.500		



# Finishing Your Course Requests

- When you have saved your course requests, you will see this note:



- You can make requests until March 9th at 8:00 AM



# Am I guaranteed my course requests?

- All requests are used to make our building schedule so students can take as many of their first-choice classes as possible. However, schedule conflicts can arise and graduation requirements will be prioritized. You are not guaranteed your requests, however you are guaranteed classes that meet your graduation requirements.
- If there is a schedule conflict and you do not get one of your first-choice classes, we will attempt to add a similar course from your alternates list.
- If none of the courses in your alternates list work in your schedule, or you have not listed any alternates, the system will assign you an available course that will meet a graduation requirement.

# Required Credits



# What should I request?

- All 9<sup>th</sup> Grade students (that's you) will take:
  - Language Arts (Yearlong class)
  - World History (Yearlong class)
  - Math (Yearlong class)
  - Science (Yearlong class)
  - World Language (You will need 2.0 World Language Credits during high school) or Elective
  - Other Graduation Requirements (1.0 Credit)
  - Other Graduation Requirements (1.0 Credit)
  - Can be CTE, Fine Art, Health, PE

# 9th Grade Requirements Humanities



## Level: On-level vs Honors vs AP

## Class Structure: Block vs. Individual

### *On-Level*

- Standard level curriculum
- More scaffolded support

### *Block*

- Interdisciplinary
- Two teachers for support in the classroom
- Some integrated assignments
- Teachers can coordinate on homework load, skills, and assessments

### *Honors*

- Deeper analysis
- More rigorous discussion
- More student independence
- Preparation for IB

### *Individual*

- Smaller class size
- No integrated assignments
- Option for accelerated learning in only one discipline

### *AP (AP Human Geography only)*

- Higher Rigor
- More independent student work
- Preparation for AP test



# Humanities Pairing Options

- Honors Block\*\*
- On-Level Block\*\*
- Honors LA Individual + On-Level SS Individual\*\*
- Honors SS Individual + On-Level LA Individual \*\*
- On-Level LA Individual + On-Level SS Individual\*\*
- Honors LA Individual + Honors SS Individual \*\*
- AP Human Geo Individual + On-Level LA Individual
- AP Human Geo Individual + Honors LA Individual

\*\*AP Human Geo Individual can be added on as an elective in addition to the options indicated with the double asterisk



# Course Request Disclaimer

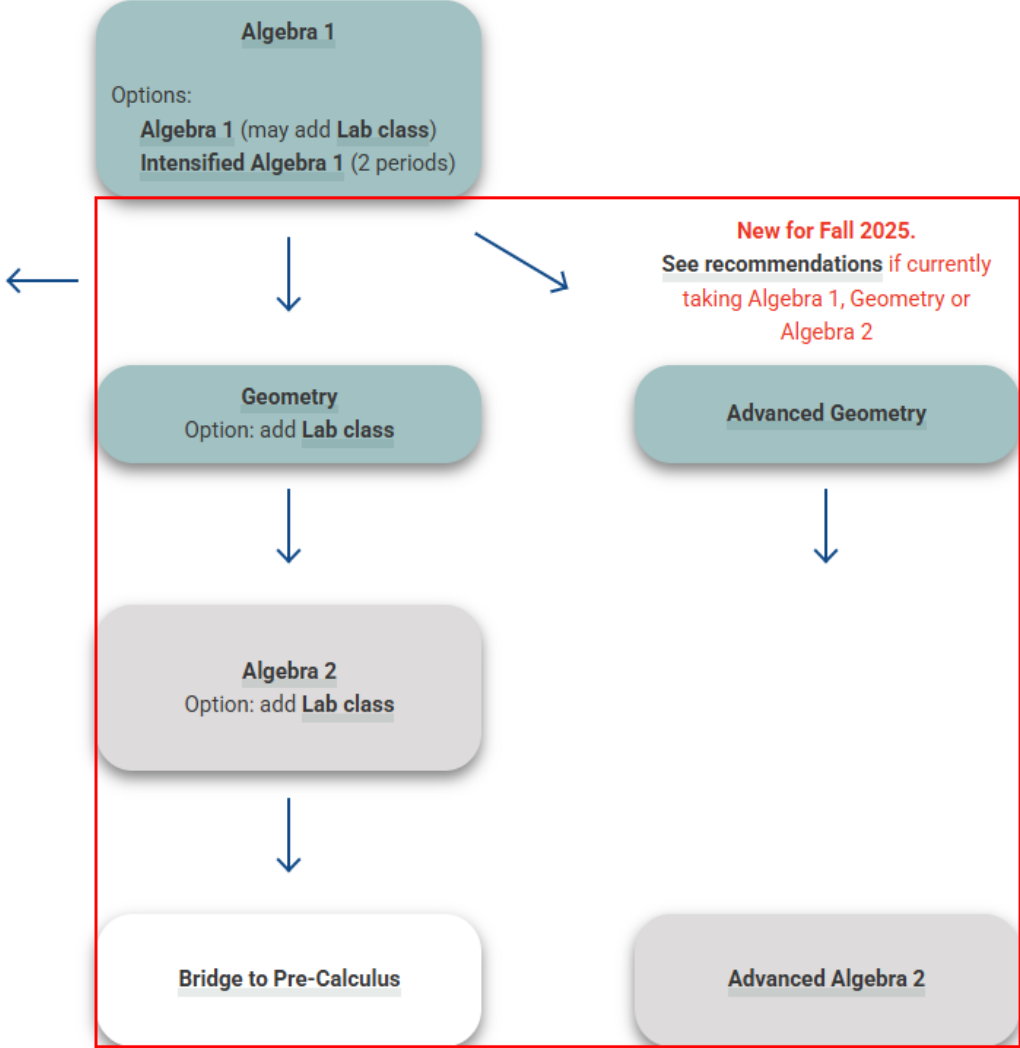
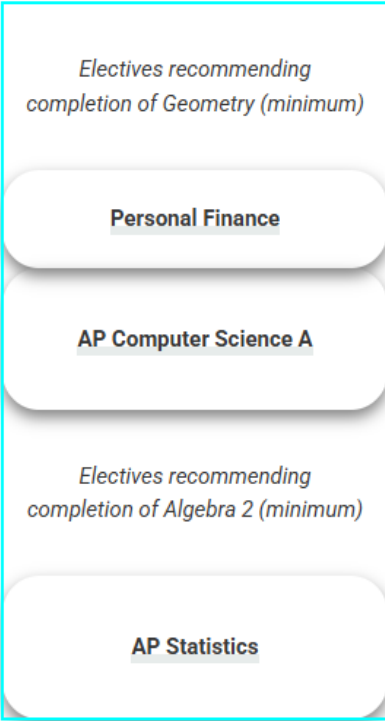
Students are not guaranteed their first-choice courses as there may be schedule conflicts, changes, or adjustments through the scheduling process and number of requests per class. Please remember to add alternate courses for ALL courses, not just for electives! For humanities classes, while you are guaranteed your grade level graduation requirement, the prioritization will then be: 1) request of on-level vs. accelerated and then 2) teaching method (block vs. individual).



# Math Pathways

**Graduation Requirement:**  
3 Math Credits including **Algebra 1** + **Geometry**  
(*Bridge to Algebra 1* or *Math labs* do not count toward graduation requirements)

**Washington College (CADR) Requirement:**  
3 Math Credits through **Algebra 2** or beyond and senior year quantitative course





# Math Pathways Continued

## International Baccalaureate (IB) Pathways

Students who will attend Skyline High School may choose to finish their math pathway through the International Baccalaureate (IB) program. Below are some of the common pathways in the IB program. IB HL and SL courses may only be accessed in the 11th and 12th grades. Not listed below - the Math SL may be taken in 11th grade as well.

	<i>Pathway to IB Math Analysis SL</i> Standard Level		<i>Pathway to IB Math Analysis HL</i> Higher Level	
6 <sup>th</sup> Grade	Math 1	Math 1-2	Math 1-2	Math 2-3
7 <sup>th</sup> Grade	Math 2	Math 2-3	Math 2-3	Algebra 1
8 <sup>th</sup> Grade	Math 3	Algebra 1	Algebra 1 + Online Honors Geometry	Advanced Geometry
9 <sup>th</sup> Grade	Algebra 1 + Online Honors Geometry	Advanced Geometry	Advanced Algebra 2	
10 <sup>th</sup> Grade	Advanced Algebra 2		Pre-HL Math	
11 <sup>th</sup> Grade	Pre-SL Math		IB Math Analysis HL1	
12 <sup>th</sup> Grade	IB Math Analysis SL		IB Math Analysis HL2	

# Science Sequencing



<p><b><u>Chemistry Lab Methods</u></b> SCI125 Semester Course Minimum concurrently with CC Algebra 1</p>	and	<p><b><u>Physics Lab Methods</u></b> SCI126 Semester Course Minimum concurrently with CC Algebra 1</p>
--	-----	--

**Biology**  
SC200A/B  
Minimum concurrently with CC  
Algebra 1

**Chemistry**  
SC300A/B  
Minimum concurrently with CC  
Geometry

**Physics**  
SC225A/B  
Minimum concurrently with CC  
Algebra 2

**Science of Forensics**  
SC348A/B  
Minimum concurrently with CC  
Algebra 1

**Environmental Systems**  
SC240A/B  
Minimum concurrently with CC  
Geometry

**Astronomy**  
SCI227/228  
Minimum concurrently with CC  
Geometry

**Notes about Science Course Options:**

Make sure that you are choosing a science class that works with your current level of math. For example, Chemistry should only be taken if you are currently taking Geometry or above.



# Science continued

**IB Exercise Science SL**  
SC682A/B  
Grades 11-12

**IB Environmental  
Systems & Society SL**  
SC680A/B  
Grades 11-12

**IB Chemistry SL**  
SC660A/B  
Grades 11-12

**IB Biology HL 1**  
SC650A/B  
Year 1 of 2  
Grades 11-12

**IB Biology HL 2\***  
SC655A/B  
Year 2 of 2  
Grade 12

**IB Physics HL 1**  
SC670A/B  
Year 1 of 2  
Grades 11-12

**IB Physics HL 2\***  
SC675A/B  
Year 2 of 2  
Grade 12

## CTE COURSES THAT QUALIFY FOR HIGH SCHOOL SCIENCE EQUIVALENCY

**Introduction to  
Sports Medicine**  
IN500A/B  
Grades 9-12

**Advanced Sports  
Medicine - Evaluation**  
IN505A/B  
Grades 10-12  
Offered every other year

**Advanced Sports  
Medicine -  
Rehabilitation**  
IN510A/B  
Grades 10-12  
Offered every other year

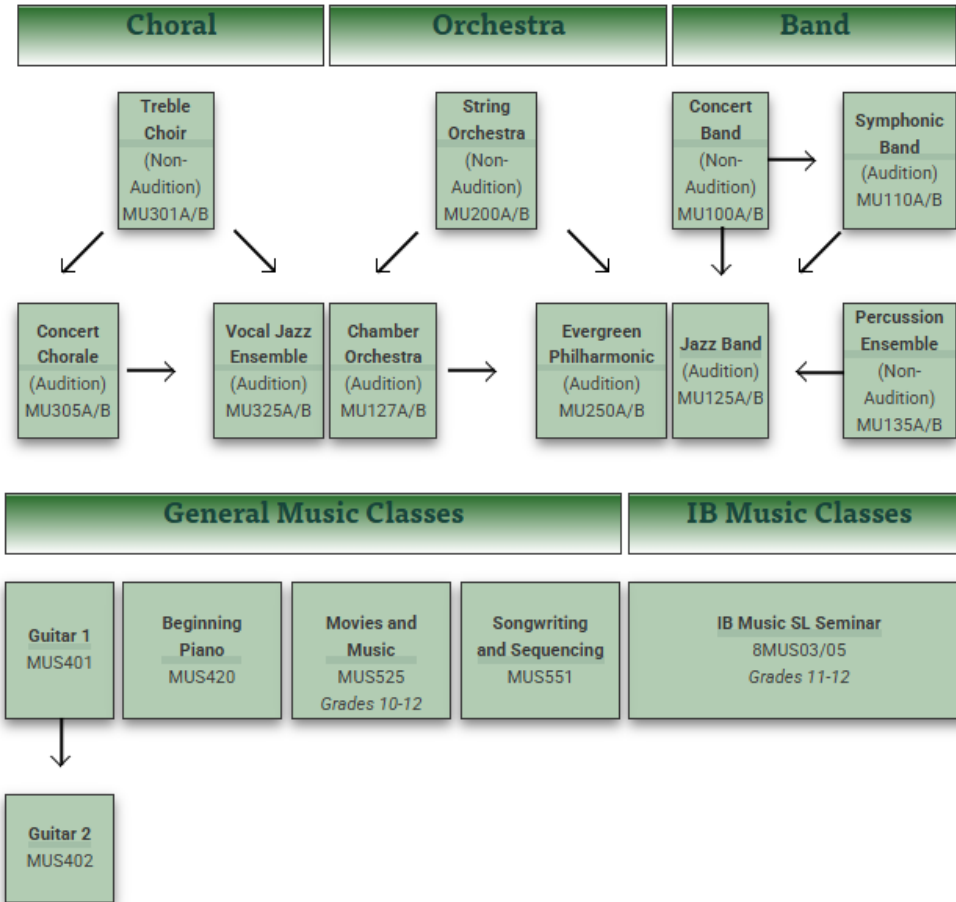
**IB Computer Science SL**  
CO650A/B  
Grades 11-12

**IB Computer Science  
HL**  
CO651A/B  
Grade 12

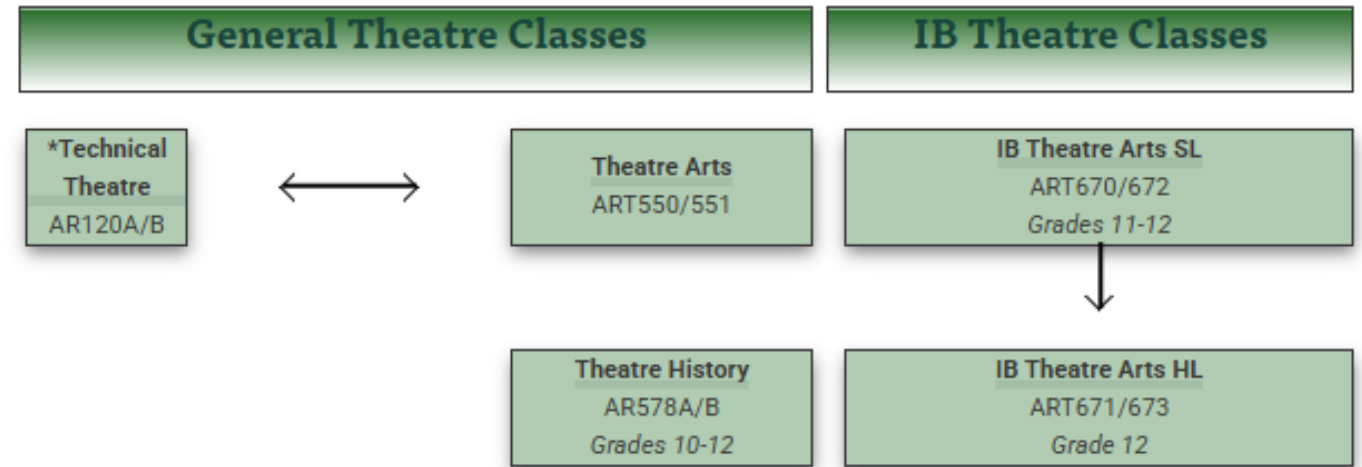
# Music and Theater



## Skyline Music Flow Chart



## Skyline Theatre Flow Chart



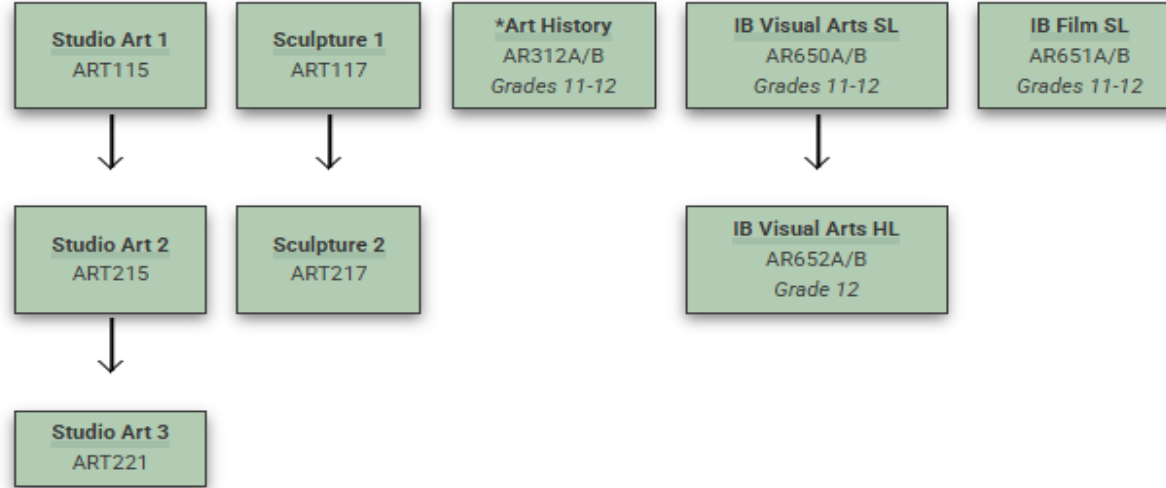
\*Courses marked with an asterisk may not meet all four-year college admissions requirements for Fine/Visual/Performing Arts. Please check with the university or college that you are interested in attending.



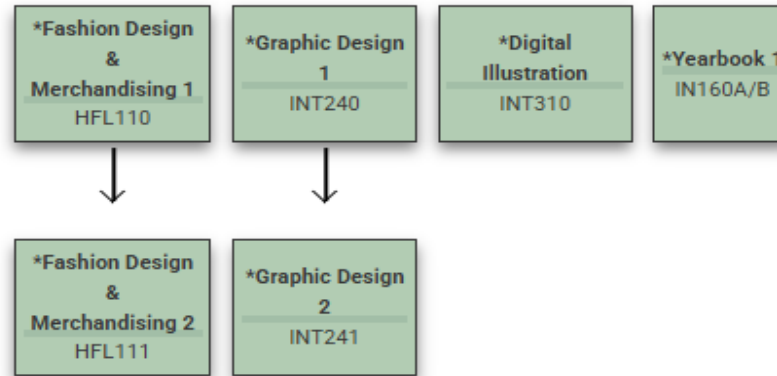
# Skyline Visual Arts Flow Chart

## General Art Classes

## IB Art Classes



## CTE Courses Offering Fine Arts Credit



\* Courses marked with an asterisk may not meet all four-year college admissions requirements for Fine/Visual/Performing Arts. Please check with the university or college that you are interested in attending.

# Visual Arts



# World Languages

## Spanish, French, Mandarin Chinese, Japanese, ASL

- **What is my post-high school plan?**
  - *Most* 4 year colleges require a minimum of 2 years of the same world language *Some* 4 year colleges recommend 3 years of one world language
  - 2 year colleges, tech schools, military, etc... do not require world language completion
  - If you are fluent in a language other than English, it is possible for you to take the World Language Competency Exam for credit. This does not meet IB Diploma requirements.

# Course Guide: CTE, World Language, Fine Art, Health, PE, and many more!



The screenshot shows a web browser window with the URL [skyline.isd411.org](https://skyline.isd411.org). The website header includes the Skyline High School logo and navigation links: EMPLOYMENT, PORTALS, SAFETY CONCERN, DISTRICT SITE, SCHOOLS, ENGLISH, and a search icon. Below the header, a secondary navigation bar contains: OUR SCHOOL, ACADEMICS, FAMILIES & COMMUNITY, STUDENT LIFE, and STAFF. The 'ACADEMICS' menu is open, displaying a list of links: International Baccalaureate (IB), Annual School Report, Testing, WA State Report Card, Summer School, Transcripts, School Improvement Plan, Special Education, and Course Guide. The 'Course Guide' link is circled in red. The background of the website is a blurred image of a person working with electronic equipment. The browser's address bar shows the URL <https://skyline.isd411.org/academics>. The Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with the time 9:48 PM on 2/27/2025.

# Course Guide

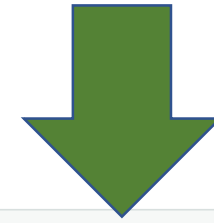
## Find the Right Classes for You

Choosing your classes is a big deal! - Each spring, you get to pick the courses that will shape your next school year, and this guide is here to help. Inside, you'll find info on the classes offered, graduation requirements, and tips for making the best choices for you.

### There's no single "right" schedule.

What matters most is picking classes that match your interests, challenge you in the right ways, and help you stay on track to graduate. The students who feel the best about their schedules usually:

- Talk with family about their options
- Take time to think before making final decisions
- Read the course guide to understand what each class offers



[2025-2026 Course Catalog](#)

[Advanced Placement \(AP\)](#)

[College in the High School \(CHS\)](#)

[Course/Club/Misc. Fees](#)

[Credits](#)

[CTE Dual Credit](#)

[Equivalency](#)

[Find My Path](#)



# Graduation Requirements

# Graduation Requirements: 24 Credits



Subject	Course Requirements to earn High School Diploma - State and District	Minimum College Entrance Required for WA public 4-year universities (CADRs)***
English Language Arts	4 credits	4 credits
Mathematics	3 credits earned in 9th-12th: •Algebra 1 •Geometry •3rd year Math* If Algebra 1 and/or Geometry are successfully completed before 9th, higher level HS Math can be included.	3 - 4 credits •minimum through Algebra 2 and quantitative class in senior year
Science	3 credits •2 lab sciences •1 additional science, lab or non-lab* (All ISD classes with SC course code are lab sciences)	3 credits •Biology •Chemistry or Physics •1 additional science
Social Studies	3 credits •Complete Washington State History (formerly Northwest Studies) if not passed in 7th grade •Earn 3 Social Studies credits •Take full year of Social Studies in 9th grade •Complete 1 semester of Contemporary World Problems •Ex: Global Studies or AP Human Geography or AP World History •Complete 2 semesters US History Course •Complete 1 semester Civics	3 - 4 credits



# Graduation Requirements: 24 Credits

Subject	Course Requirements to earn High School Diploma - State and District	Minimum College Entrance Required for WA public 4-year universities (CADRs)***
World Language	2 credits •Both credits may be replaced with a Personalized Pathway Requirements**	2 credits, must be two consecutive years in the same language.
<i><b>NOTE:</b> biliterate students can take a competency test to earn up to 4.0 World Language credits</i>		
Art	2 (Fine or Applied Art) •1 credit may be replaced with a Personalized Pathway Requirement**	1 (must be Fine Art)
PE/Health	1.5 PE and 0.5 Health	
Career and Technical Education (CTE)	1 (many options in high school)	
Elective (any course)	4 credits, or enough to reach the total credit requirement for graduation.	Not required for college entrance but provide opportunities for students to demonstrate and explore their learning <b><i>Students are encouraged to reach out directly to colleges they are interested in applying to, as admissions processes and requirements vary by school.</i></b>

# Washington State History & Middle School Courses



- **Washington State History** (can be earned in Middle School or online learning course)
- **Credit Earned Before High School**
  - Credit from ISD middle schools for classes such as Algebra 1, Geometry, Algebra 2, Biology, and World Language are automatically added to HS transcript; students/ families may opt out but must do so by end of 11<sup>th</sup> grade

# High School and Beyond Plan



The High School & Beyond Plan, a graduation requirement, helps students get the most out of high school and think about their future. It revolves around three questions:

- Who am I?
- What can I become?
- How do I become that?

# Graduation Pathway Requirement



The use of the term “Pathway” exists in multiple contexts. The *Graduation Pathway* refers to the many ways in which students can demonstrate readiness for a meaningful first step after high school.

- Smarter Balanced Assessment
- ACT / SAT / AP / IB Exams
- Armed Services Vocational Aptitude Battery (ASVAB) Test
- [Dual Credit Courses](#)
- Career and Technical Education (CTE) Course Sequence
- Washington Access to Instruction & Measurement (WA-AIM) Assessment

[For more information click here for the Graduation Toolkit](#)



# Upcoming CRP Events

- **Wednesday February 25th 6:00-8:15:** Incoming 9<sup>th</sup> Grade Night  
Student and Family Welcome Night
- **February 26<sup>th</sup>:** SHS Counselors will be at BLMS for Student CRP Q & A
- **February 27<sup>th</sup>:** SHS Counselors will be at PLMS for Student CRP Q & A
- **March 5<sup>th</sup>:** SHS Counselors will be at BLMS & PLMS for Student  
CRP Q & A

Follow the counseling team on IG for updates!

