

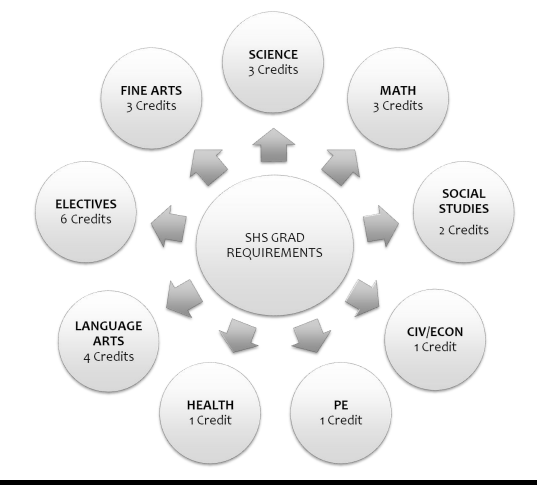
FORECASTING

2021-2022

- FORECASTING is the process of selecting classes you wish to take during the next school year.
- It is a plan that prepares you for college, work, and your goals for the future.
- During high school, you have the opportunity to make many choices and decisions that will impact your future.
 Forecasting is one of these opportunities.









24 CREDIT REQUIREMENT

- The right classes open more doors!
- The classes you take in high school determine the post-secondary opportunities available to you.
- More credits and more rigorous classes (Honors, AP, or college credit) usually mean a greater number of schools you can apply to.



HAVE A PLAN!

TRADE SCHOOL/ APPRENTICESHIP	UNITED STATES MILITARY	2-YEAR COMMUNITY COLLEGE	4-YEAR PUBLIC UNIVERSITIES	4-YEAR SELECTIVE, PRIVATE COLLEGES
Requirements Met Minimum age requirements (will depend on program, but is most often 18 years or older) Minimum high school math requirements (will depend on program, but is	Must be 17 to 40 years of age Must pass the Armed	High School Graduation Requirements Met	Requirements Met PLUS All core courses have grades of C- or better 2 years of the same foreign language SAT or ACT test scores Minimum GPA of 2.75-3.0	Language 3-4 years of Social Studies 3-4 years of Science (lab classes) 3-4 years of Math (through Pre-Calculus, AP Calculus or AP Stats) Arts and/or challenging electives Competitive GPA; mostly A's and B's Competitive SAT/ACT test scores Honors, AP, or college credit courses

Semester 1	J Term	Semester 2	MJ Term
1. English 10 OR Honors English 10	1. Elective	1. English 10 OR Honors English 10	1. Elective
2. Geometry A	2. Elective	2. Geometry B	2. Elective
3. Biology A	3. Elective	3. Biology B	3. Elective
4. American Studies A OR AP US History B		4. American Studies B OR AP US History B	
5. Elective		5. Elective	
6. Elective		6. Elective	



10th Grade Example Schedule

Semester 1	J Term	Semester 2	MJ Term
1. English 11 OR WRT 121	1. Elective	1. English 11 OR WRT 121	1. Elective
2. Advanced Algebra II OR other	2. Elective	2. Advanced Algebra II OR other	2. Elective
3. 3rd Year Science Option	3. Elective	3. 3rd Year Science Option	3. Elective
4. Health I OR Elective		4. Health I OR Elective	
5. Elective		5. Elective	
6. Elective		6. Elective	

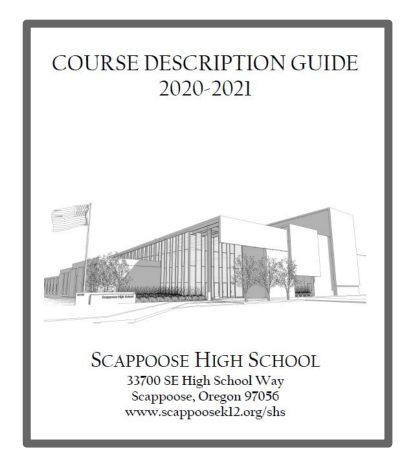


11th Grade Example Schedule

Semester 1	J Term	Semester 2	MJ Term
1. English 12, WRT 121, OR WRT 122/COMM 111	1. Elective	1. English 12, WRT 121, OR WRT 122/COMM 111	1. Elective
2. Advanced Algebra II OR other	2. Elective	2. Advanced Algebra II OR other	2. Elective
3. Econ, Civics OR ECON 202	3. Elective	3. Econ, Civics OR ECON 202	3. Elective
4. Health II OR Elective		4. Health II OR Elective	
5. Elective		5. Elective	
6. Elective		6. Elective	



12th Grade Example Schedule



Read the ACADEMIC DESCRIPTION GUIDE carefully!

The Course Description Guide should be used to acquaint you and your parent/guardian(s) to all the courses we plan to offer next year! (Click the links below)



ACADEMIC DESCRIPTION GUIDE



A Cebration of Life for Neil Hoffmann

> READ MORE

A GoFundMe has been established to build a new track and support Scappoose track programs for youth in memory of Neil Hoffman. https://gf.me/u/y6uwpv





















To nurture, inspire, and challenge all students to become confident learner

tical thinkers, socially responsible citizens and life-long



Forecasting Tab

Chamber Choir

- Concert Band

Musical Theater

Theater Tech





Theater Arts

- Tribe Choir

Ukulele

Wind Ensemble



ARTS-PERFORMING

- Community Leadership
- Study Hall
- *Psychology
- * College & Career Exploration





GENERAL ELECTIVES

- Advanced Sports Training
- Conditioning
- Crossfit
- Mindfulness
- Team Activities
- Weight Training- Female
- Yoga







PHYSICAL EDUCATION

- Spanish I, II, *III, or *IV





WORLD LANGUAGE



For students interested in:

Painting

Drawing

Sculpture

· Print-making

Crafts

CTE Program: Design & **Applied** Arts

Sequence of Courses



PCC Majors

- · PCC Majors Associate of Applied Science:
 - Graphic Design
 - Architectural Design and Drafting

Instructor:

Kenneth Austin kaustin@scappoose.k12.or.us

Students will learn to:

- · Apply color theory to art and design
- Explore visual and artistic communication
- · Create a portfolio of drawing, design, and other art - showing the student's personal insight and vision
- · Apply principles of design and compostion
- · Work as a team in order to produce

Career Options & Average Salary

Animator	\$62,891
Character Design	\$61,000
Industrial Designer	\$55,412
Sketch Artist	\$49,036
Web Design	\$52,851

Potential Local Employers

Adidas

- Wieden & Kennedy
- Local Police Bureau
- Lalka Studios
- Dark Horse Comics

- Nike
- KPTV News

Intel

CTE Program: Digital Arts



For students interested in:

- Film and editing video
- Creating web content

- Combining creativity with technology
- Working in television or film

Sequence of Courses



PCC Majors

- · PCC Majors Associate of Applied Science:
 - Graphic Design
 - Multimedia

Instructor:

Tyler Baker tbaker@scappoose.k12.or.us

Students will learn to:

- Use software and equipment needed to create, edit and produce media
- Project management skills
- Create projects that meet customers requirements
- · Apply principles of design
- Teamwork, communication and other professional skills

Career Options & Average Salary

Production Supervisor	\$62,891
Photographer	\$41,000
Video Production	\$50,412
Producer	\$71,036
Web Design	\$52,851

Potential Local Employers

- KATU News
- · Wieden & Kennedy

KGW News

Lalka Studios

- KOIN News
- Nike

KOIN News

- 141110
- KPTV News
 - rs Intel



For students interested in:

- Designing unique products
- Creating products
- Using tools and equipment

CTE

Program:

Technology

Manufacturing

- · Building with tools
- Applying learning in a real-world environment

Sequence of Courses



Majors & Dual-Credit Courses

- PCC Majors Associate of Applied Science:
 - · Machine Manufacturing
 - Mechanical Engineering Technology
- Dual-Credit Courses: 1
 - Manufacturing Tech I
 - Manufacturing Tech II

Instructors:

Greg Kilbourne gkilbourne@scappoose.k12.or.us Katie Harris kharris@scappoose.k12.or.us

Students will learn to:

- Use computers and machines to model and create products
- Apply quality control techniques to achieve desired specifications
- Plan manufacturing operations to meet deadlines
- Operate machine shop equipment such as a laser cutter or 3 D printer
- Practice safe, legal and ethical work

Career Options & Average Salary

Production Supervisor	\$62,891	
Inspector, Tester, Sampler, etc.	\$48,559	
Welder, Cutter, Solderer, etc.	\$50,412	
Production/Expediting Clerk	\$54,636	
Machinist	\$52,851	

Potential Local Employers

- Cascade Systems Technology
- Ultimate 3D
- R&D Plastics
- Brix Paving

- Summit Manufacturing
- Columbia Industries
- · Valley Machine

Scappoose High School MARKETING

For students interested in:

- Entrepreneurship
- Marketing
- Merchandising
- Selling

CTE

Program:

Marketing

- · Working with money
- Advertising
- Employee
 Supervision
- Promotion
- Customer service

Sequence of Courses



PCC Majors

- PCC Majors Associate of Applied Science:
 - Management
 - Marketing
 - Accounting

Instructor:

Ryan Poster rposter@scappoose.k12.or.us

Students will learn to:

- Research and analyze information, including budgets
- Understand the importance of the marketing cycle
- Work with others and other professional skills
- How to meet consumer demands by studying business trends

Career Options & Average Salary

Public Relations Manager	\$69,891
Accountant	\$58,559
Event Planner	\$53,412
Marketing Manager	\$94,636
Fashion Merchandising Manager	\$52,851

Potential Local Employers

Genetech

Nike

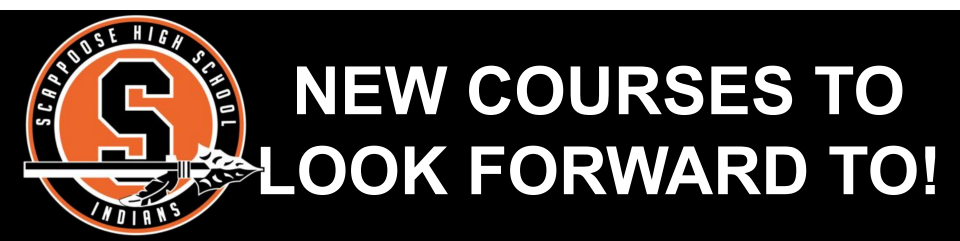
Intel

Norstorm

Adidas

- Adobe Systems,
- Oracle America
- Hewlett Packard
- Mentor Graphics
- Tektronix

- Economics 202 (.5 credit)
- Writing 122 (.5 credit)
- Communication 111 (.5 credit)
- Chemistry 104
- Agriculture Program of Study



- Teacher Assistant positions (Junior & Senior students only) will not be forecasted for. You may fill out TA applications (in counseling office), but you will not forecast for it. TAs will be limited next year.
- If you want Work Experience (Junior & Senior students only), please talk to your counselor.
- If you need credit recovery, please talk with your counselor. You
 may be taken out of an elective you forecast for and placed in a
 required course you did not pass.



 Forecast as if you are NOT going to be in Advanced Leadership.

Students will be selected after ASB elections.



WHAT ABOUT ADV LEADERSHIP?

Forecasting Help Sessions for current 9th and 10th Graders (9am to 3:30pm daily):

March 30th - **ZOOM LINK**

March 31st - ZOOM LINK

April 1st - **ZOOM LINK**

 ALL current 11th graders are required to sign up for a Forecasting meeting with their Counselor

Aarin Pinkstaf, A through G - Sign Up Here

Alex Park, H through N - Sign Up Here

Beth Schmidgall, O through Z - Sign Up Here



FORECASTING HELP

TASKS:

- Attend help session if you have ANY questions.
- Talk to your current teachers if you are unsure of what class to take next.
- Read the Course Guide!

Have your forecasting form completed by April 5, 2021!



THANK YOU!