

The background of the slide is an aerial photograph of a school campus. On the left, there is a green sports field with white yard lines and a red running track. To the right of the field is a large, multi-story brick building with many windows and a complex roofline. In the background, a large body of water is visible, with a forested hillside on the far shore.

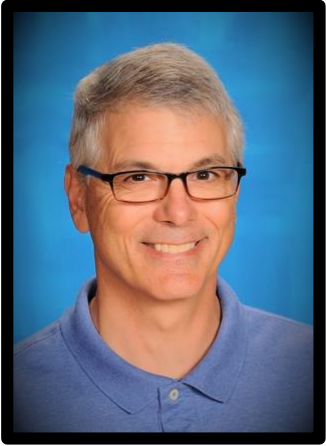
STADIUM TIGERS

Freshman Course Selection

Today's Agenda

- Stadium Counselors
- Credits & Graduation Requirements
- MS Courses for HS Credit
- Mindful Course Selection
- Selecting Courses
- Exit Instructions & Questions

Stadium Counselors



Mr. Nighswonger
A~E



Ms. Sneden
F~La



Mrs. Schreiner
Le~Ri



Mrs. Kyle
Ro~Z

Credits

What is a credit?

1 semester class = 0.5 credit with a passing grade

Credit Requirements for Graduation

24.0 credits total in specific content areas

6 classes per day x 0.5 credit per class = 3.0 credits per semester

3.0 credits per semester x 2 semesters per year = 6.0 credits per year

6.0 credits per year x 4 years of high school = 24.0 credits!

No room for any failed classes!

High School credit for Middle School classes?

3 Components to Graduation: Earn twenty-four (24) credits in Core and elective course. Each semester class passed earns 0.5 credit. Meet standard on required state tests. Complete a High School and Beyond Plan which includes a Personalized Pathway.

English (8 Semesters)

- ☐ Freshman 1 _____
- ☐ Freshman 2 _____
- ☐ Sophomore 1 _____
- ☐ Sophomore 2 _____
- ☐ Junior 1 _____
- ☐ Junior 2 _____
- ☐ Senior 1 _____
- ☐ Senior 2 _____

Social Studies (6 semesters)

- ☐ Core 1 _____
- ☐ Core 2 _____
- ☐ US History 1 _____
- ☐ US History 2 _____
- ☐ Civics _____
- ☐ World Issues _____

Mathematics (6 semesters)

- ☐ Algebra 1 _____
- ☐ Algebra 2 _____
- ☐ Geometry 1 _____
- ☐ Geometry 2 _____
- ☐ Algebra 3 (or approved alternative) _____
- ☐ Algebra 4 (or approved alternative) _____

Science (6 semesters)

- ☐ Lab 1 _____
- ☐ Lab 2 _____
- ☐ Lab 3 _____
- ☐ Lab 4 _____
- ☐ Core 1 _____
- ☐ Core 2 _____

Health & Fitness (4 semesters)

- ☐ Health _____
- ☐ PE 1 _____
- ☐ PE 2 _____
- ☐ PE 3 _____

Career & Technical Education (CTE) (2 semesters)

- ☐ CTE 1 _____
- ☐ CTE 2 _____

Arts (2 semesters)

- ☐ Fine Arts 1 _____
- ☐ Fine Arts 2 _____

World Language / Additional Art (6 Semesters)

*Or Personalized Pathway which must align with HSBP **

- ☐ World Language 1 _____
- ☐ World Language 2 _____
- ☐ World Language 3 _____
- ☐ World Language 4 _____
- ☐ World Language 5 / Art 3 _____
- ☐ World Language 6 / Art 4 _____

**2.0 credit required in World Language & 1.0 additional credit required in Art or a combination of these classes for a Personalized Pathway Requirement (PPR) totaling 3.0 credits
The Personalized Pathway Requirement (PPR) are related courses that lead to a specific post high school career or educational outcome chosen by the student based on the student's interests and High School and Beyond Plan, which may include Career and Technical Education, and are intended to provide a focus for the student's learning.*

Additional Courses Required (8 Semesters)

- ☐ 1 _____
- ☐ 2 _____
- ☐ 3 _____
- ☐ 4 _____
- ☐ 5 _____
- ☐ 6 _____
- ☐ 7 _____
- ☐ 8 _____

Stadium Credit Requirements:
The credits listed below indicate being on track for each grade level
9th: 0.0 – 6.0 10th: 6.0 – 12.0 11th: 12.0 – 18.0 12th: 18.0 – 24+
Graduation requires 24 credits = 48 classes
0.5 credit = 1 class

You are required to meet Stadium Requirements as well as Washington State Requirements. See below:

*****Additional State Requirements Are*****	
Smarter Balanced ELA Test	<input type="checkbox"/> Met
Smarter Balanced Math Test	<input type="checkbox"/> Met
Science Test (Bio EOC or Comprehensive NGSS)	<input type="checkbox"/> Met
Washington State History	<input type="checkbox"/> Met

Mindful Course Selection

High School Credits

- World Language
- Algebra
- Geometry

Math Selection

Moving to the next level requires “B” in current math class

Graduation Requirements (48 semester classes = 24 credits)	
English	8 semesters
Social Studies	6 semesters
Mathematics	6 semesters
Science	6 semesters
Health	1 semester
PE	3 semesters
Arts (2 semesters if pathway)	4 semesters
Career & Technical Education	2 semesters
Electives (including two years of World Language or other career pathway)	12 semesters

Stadium High School — Course Listing — 2020-2021 School Year

*Classes containing course codes are College in the High School (CIHS). In CIHS courses, students 10th grade and above have the opportunity to register

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**Class

spring,

Course

ENGL

English

English

AP Lan

ENGL13

AP Sen

ENGL11

AP Lite

AP Res

MATH

Algebra

Geome

Algebra

Pre-Cal

AP Calc

AP Calc

Trig/St

Financi

SCIEN

Biology

Chemis

CHEM1

Physics

BIOL10

BIOL11

AP Che

AP Phy

SOCIA

World

AP Wo

US Hist

AP US

Civics &

AP US

WOR

Americ

Americ

Americ

French

French

French

French

Spanish

Spanish

Spanish

Spanish

Stadium High School — Course Listing — 2020-2021 School Year

Course Title	Grade(s)	Credit Area	Duration	Prerequisite (credit must be earned in pre-req course)
ARTS				
Percussion Techniques	9-12	Art	Year	minimum two years playing experience required
Cadet Band	9	Art	Year	minimum two years playing experience required
Symphonic Band	10-12	Art	Year	minimum two years playing experience required
Concert Band	10-12	Art	Year	audition required
Jazz Band	9-12	Art	Year	audition required - Zero Hour
Mixed Chorus	9-12	Art	Year	
Treble Choir	9-12	Art	Year	audition required
Concert Choir	10-12	Art	Year	audition required
Jazz Choir	9-12	Art	Year	audition required - Zero Hour
Orchestra	9-12	Art	Year	minimum two years playing experience required
Chamber Orchestra	10-12	Art	Year	instructor permission
Theater Production	9-12	Art, CTE	Sem	
Theater Tech Design	9-12	Art, CTE	Sem	
Intro Art (is Intro Ceramics, Intro Glass, Intro Photography, or Intro Printmaking)	9-12	Art, CTE	Sem	
Ceramics & Tile	9-12	Art, CTE	Sem	Intro Art
Glass Art	9-12	Art, CTE	Sem	Intro Art
Illustration	10-12	Art, CTE	Year	application in Guidance
AP Studio Art 2D **	10-12	Art, CTE	Year	Intro Art
Photo Darkroom	10-12	Art, CTE	Year	Intro Art
Photography	9-12	Art, CTE	Sem	Intro Art
Printmaking	9-12	Art, CTE	Sem	Intro Art
Advanced Printmaking	10-12	Art, CTE	Year	Printmaking 1

CAREER & TECHNICAL EDUCATION

Business & Marketing	9-12	CTE	Year	
Entrepreneurship	10-12	CTE	Year	instructor permission
Student Store	10-12	CTE	Year	Business & Marketing, instructor permission
Yearbook	10-12	CTE, Art	Year	
AP Computer Science Principles **	9-12	CTE, Sci, Mth	Year	
Accounting 1 & 2	11-12	CTE	Year	
Game Design	9-12	CTE	Sem	
Microsoft IT Academy	9-12	CTE	Sem	CTE MS Do IT or Tech Tools
Broadcasting Media 1-2	9-12	CTE, Art	Sem	
Broadcasting Media 3-4 (Tiger News)	10-12	CTE, Art	Sem	instructor permission
Tech Tools	9-12	CTE	Sem	
Web Design	9-12	CTE	Sem	CTE MS Do IT or Tech Tools
ProStart Culinary Arts 1-2	9-12	CTE, Art	Year	
ProStart Culinary Arts 3-4	10-12	CTE, Art	Year	ProStart Culinary Arts 1-2
Restaurant Management	11-12	CTE	Year	ProStart Culinary Arts 3-4
Engineering Design (1, 2, 3, Adv)	9-12	CTE	Sem	must earn credit in 1 before 2, etc.
Wood Technology (1, 2, 3, Adv)	9-12	CTE	Sem	must earn credit in 1 before 2, etc.
Navy JROTC	9-12	CTE	Year	
Navy JROTC Drill Team	9-12	CTE, Art	Year	

HEALTH & FITNESS

Allied Health	9-12	Hlth, CTE	Sem	
Ballet	9-12	Fit, Art	Year	
Body Conditioning	9-12	Fit	Sem	
Fitness for Life (Walking)	10-12	Fit	Sem	
General PE	9-12	Fit	Sem	
Jazz Dance	9-12	Fit, Art	Sem	
Lifeguard Training (PEAQ221) *	10-12	Fit	Sem	
Modern Dance	9-12	Fit, Art	Sem	
Swimming (PEAQ112) *	9-12	Fit	Sem	
Team Sports	9-12	Fit	Sem	
Weight Lifting	9-12	Fit	Sem	

for course descriptions, please visit tacomaschools.org/stadium/catalog

All courses listed are to gauge student interest. Due to staffing, we are unable to guarantee that every course will be offered next year.

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Selecting Courses

Grade – you must be in the grade level listed to select this course

Credit Area – specifies content area for graduation requirements

Duration – indicates whether the class is semester~long or year~long

Prerequisite – must be met in order to qualify for this class

For course descriptions, go to
tacomaschools.org/stadium/catalog

Last Name _____ First Name _____
Student ID _____ Middle School _____

Check ONE box for each subject

ENGLISH	<input type="checkbox"/> English 1A / 1B Honors
MATH	<input type="checkbox"/> Algebra 1 <input type="checkbox"/> Geometry <input type="checkbox"/> Algebra 2A / 2B <small>Select Algebra 2A or 2B if you have completed Algebra 1A/1B and Geometry with a B or better. This is a challenging course.</small>
SCIENCE	<input type="checkbox"/> Biology
HEALTH	<input type="checkbox"/> Allied Health (semester course) <input type="checkbox"/> Healthcare Careers Academy <small>This year-long course includes Allied Health and Introduction to Healthcare Careers.</small>
ELECTIVE (write in your 1 st choice) →	
ELECTIVE (write in your 2 nd choice) →	

1 st Semester	2 nd Semester
English	English
Math	Math
Science	Science
	Semester Elective OR Intro to Healthcare Careers

Select **ALTERNATIVE ELECTIVES** in the order of your choice.

Alternative electives are used when your first-choice electives (written in the grid above) are unavailable.

- _____
- _____
- _____
- _____
- _____
- _____

Graduation Requirements (48 semester classes = 24 credits)	
English	8 semesters
Social Studies	6 semesters
Mathematics	6 semesters
Science	6 semesters
Health	1 semester
PE	3 semesters
Arts (2 semesters if pathway)	4 semesters
Career & Technical Education	2 semesters
Electives (including two years of World Language or other career pathway)	12 semesters

Minimum 4-Year College Requirements (for most Washington State universities)	
English	8 semesters
Social Studies	6 semesters
Math	6 semesters (incl. Algebra 3-4)
Science	6 semesters (incl. Chemistry)
World Language	minimum of 4 semesters (same language)

College/University requirements can vary, so be sure to check with your prospective college or university for specific entry requirements. Colleges prefer that students take a quantitative math course during their senior year unless they have successfully completed at least Pre-Calculus.

Student Signature _____ Date _____
Parent Signature _____ Date _____



TAKE A PHOTO
of this form for your records!

Selecting Courses

Please print legibly!

1. WRITE YOUR NAME & SCHOOL!
2. Select an English, Math, & Science.
3. Select a Health option. If you choose Allied Health, write in a semester-long elective class.
4. Write in two semester-long classes, *OR* one full-year course in BOTH elective boxes.
5. Write in alternative electives in the order of your choice.

An aerial photograph of a university campus. In the foreground, there is a large green sports field with white yard lines and a red running track. To the right of the field is a large, multi-story brick building with many windows and a complex roofline. In the background, a large body of water stretches across the horizon, with a forested hillside visible in the distance. The word "QUESTIONS?" is overlaid in large, bold, black letters across the center of the image, underlined.

QUESTIONS?