# Dual Credit Information





## What is Dual Credit?

- Rigorous college-level courses taken while still in high school
- May become eligible for the awarding of college credit:
  - Based on scores from year-end exams, and/or
  - Through taking college-level classes either at high school or at college

## **Dual Credit at EHS**

- Advanced Placement (AP) Classes
- College in the High School
  - CWU College in the High School (CiHS)
- Running Start
- CTE Dual Credit
  - Spokane Falls Community College
  - Wenatchee Valley College
  - Yakima Valley College



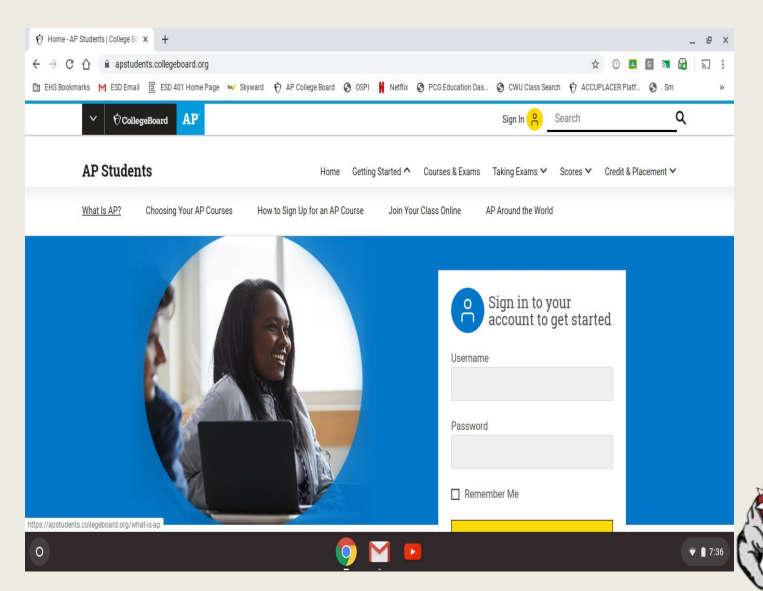
## **AP Courses**

- College Board Advanced Placement
- Year-long courses
  - Commitment is for both semesters!
- Many AP courses also College in the High School
- College level work
- Demonstrates academic rigor
- Typically smaller class sizes, in-depth discussions
- End of the year exam

College credit may be awarded based upon exam scores!



# apstudents.collegeboard.org



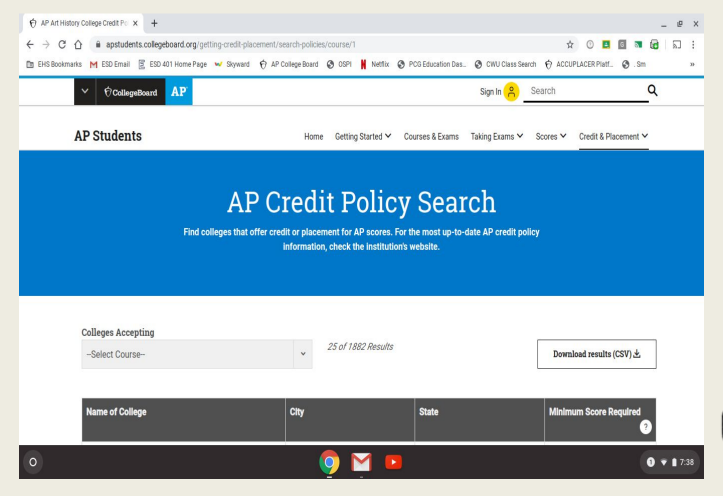
# **AP College Credit Policies**

- Each college and university makes its own decisions about awarding credit and placement.
- Most have a written policy including things such as:
  - The minimum score required to earn credit for an AP Exam
  - The amount of credit awarded
  - How credits are applied



# collegeboard.org/apcreditpolicy

Information about AP credit and placement policies at many colleges and universities.





## **AP Timeline for 2023-2024**

- Students register for the AP Exams in the fall
  - Early November
- Tests are around \$97 per exam
  - Reduced fee for qualifying families
- AP Exams run for two weeks in May
  - Approximately 3 hours each
- Scores are released in July



# AP COURSES at ELLENSBURG HIGH SCHOOL

- AP ART HISTORY (11-12)
- AP BIOLOGY (11-12)
- AP CALCULUS AB (11-12)
- AP COMPUTER SCIENCE A (10-12)
- AP COMPUTER SCIENCE PRINCIPLES (9-12)
- AP ENGLISH LANGUAGE (10-12)
- AP ENGLISH LITERATURE (11-12)
- AP PHYSICS 1 (11-12)
- AP PSYCHOLOGY (10-12)
- AP UNITED STATES HISTORY (11)
- AP COMPARATIVE GOVERNMENT (12)
- AP WORLD HISTORY (9-10)





#### **AP World History: A Survey of Human History**

#### What's the course like?

Students will study the thematic developments that have shaped the world from c. 8000 BCE to the present. You'll analyze historical evidence through text, visual sources, and write essays expressing historical arguments. You will do independent and collaborative activities frequently.

#### Skills You'll Learn

- Evaluating primary and secondary sources
- Analyzing the claims, evidence, and reasoning you find in sources
- Putting historical developments in context and making connections between them
- Developing an argument with a thesis and supporting it with evidence



(Dali)

#### **AP World History: A Survey of Human History**

#### What's the connection to college?

The course prepares students for future academic success by challenging them to think and write critically.

Students that complete the course will have the opportunity to sit for an exam that can earn them college credit.

Passing the exam with a score of 3, 4 or 5 will earn students college credit at many schools.





# AP US History &

AP Comparative Government

# <u>AP US History &</u> <u>AP Comparative Government</u>

# Why register for these classes?

- Challenging but fun
- Small class, family atmosphere, <u>lots of support</u>
- Recent changes ease students into AP content & skills
- Potential college credit via the AP exam
- Lights up a transcript and recommendation
- Organized and available teacher
- Knowledge is extremely attractive!!!
- (More questions? Go see Mr. Bicchieri in Room 207)
- \*Watch the (future) award-winning 3-minute documentary:
- "AP promo video" (search "Gavin Scoville" on YouTube) https://www.youtube.com/watch?v=Hmmrd3bHEFc

# 6 Reasons You Should Take AP Psychology

To learn why you think, feel, and think, the way behave the you do.

To have a few (or many) "Aha!" moments.

To improve your critical thinking skills.

To get ready for college level classes.

To Study the Brain



To challenge yourself.

# AP COMPUTER SCIENCE PRINCIPLES

#### **3 OPPORTUNITIES**

- Earn College Credit
- Earn Industry Certification in Python
- Earn Lab Science Credit & CTE Credit

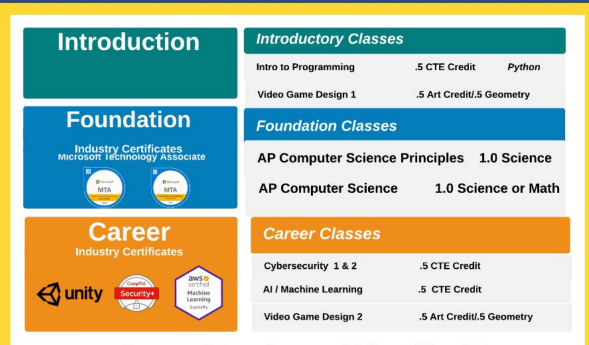
#### **OFFERED IN 1 CLASS!**

Enroll in Computer Science Principles



Scan me for more info!

#### **COMPUTER SCIENCE PATHWAY**



Computer Science Program Advisor: Tiffany Price tiffany.price@esd401.org

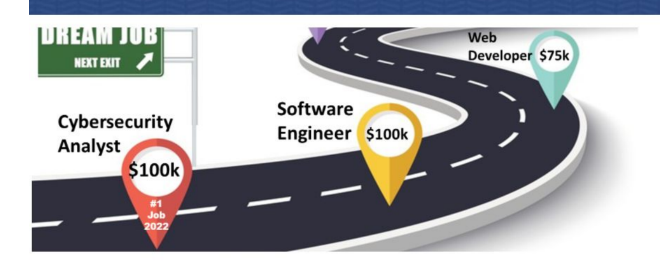
## EHS COMPUTER SCIENCE



#### GAIN A COMPETITIVE EDGE IN YOUR CAREER!

MRS. PRICE

Room E152



# CWU College in the High School CWU CiHS

- Courses are held at EHS during regular school periods
- Taught by qualified high school teachers
  - Approved as CWU adjunct faculty
- Available to 10th, 11th, and 12th grade students
- Equivalencies appear on CWU transcript



#### **CWU CiHS**

- Prerequisites for many of the courses
- Students register online
- Appears on high school transcript with the title of the CWU course, EHS course title, and with adjusted credits
  - Example:
    - ENG 101: AP Eng Lang for 1.0 EHS credits
    - HIST 111: AP US History for 1.0 EHS credits

#### **CWU CiHS**

Price per credit starting 2022-23: \$60

# FOR UP TO 5 CREDITS PER STUDENT PER SEMESTER FOR 2023-2024.



# **College in the High School**

#### Benefits of College in the High School:

- Comfort of EHS
- Remain on campus with friends
- Available to 10th grade students
- Extra EHS credits (1.0 vs .50 semester course)

#### Cautionaries of College in the High School:

- BEGIN YOUR COLLEGE TRANSCRIPT!
  - GPA factor



## **CWU CiHS Courses**

EHS Class	CWU Class	EHS Credits	CWU Credits	Semester	Teacher
3rd Year Spanish	SPAN 151 SPAN 152	1.0 1.0	5 5	1st 2nd	N. Majsterek K. Tharp
4th Year Spanish	SPAN 153	1.0	5	1st	N. Majsterek
AP English	ENG 101	1.0	5	1st	C Troadwall

5

5

5

5

5

1.0

1.0

1.0

1.0

1.0

1.0

1.0

**ENG 102** 

**ENG 105** 

**HUM 102** 

**HUM 101** 

**HUM 103** 

**POSC 101** 

**SOC 101** 

Language

AP English

Literature

**Humanities** L

**Humanities II** 

Intro to

**US Politics** 

Sociology

S. Treadwell

L. Barlow

E. Wickwire

E. Wickwire

Sutherland

2nd

1st

2nd

1st

2nd

1st

2nd

# **CWU CiHS Courses**

EHS Class	CWU Class	EHS Credits	CWU Credits	Semester	Teacher	
Pre-Calculus	MATH 153 MATH 154	1.0 1.0	5 5	1st 2nd	K. Fahey	
AP Calculus AB	MATH 172 MATH 173	1.0 1.0	5 5	1st 2nd	K. Fahey	
Mathematics in						

5

5

5

5

1st

2nd

1st

2nd

1st

2nd

Bannister

**Bannister** 

J. Hashimoto

J. Hashimoto

1.0

1.0

1.0

1.0

1.0

1.0

**MATH 101** 

**MATH 102** 

**PHYS 111** 

**PHYS 112** 

**ENST 201** 

**ENST 202** 

the Modern World

Mathematical

**Decision Making** 

AP Physics 1

Environmental

Science

## EN505 - Humanities I: Mythology

Grade: 12, 1 semester, .5 credit/1 credit (CWU)

CiHS: HUM 101

Prerequisite for CiHS: ENG101 or 3+ AP Lang score

Credit: English, NCAA, CWU





- Interdisciplinary exploration of Western civilization
- Emphasis on the role of mythology within culture
- Scope: Ancient Mediterranean ~ Middle Ages ~ Early Renaissance
- Thematic Focus: History, Architecture, Music, Literature, Fine Arts, Philosophy
- ❖ Offered in sequence with Humanities 103, or as CWU credit



# **EN506 - Humanities II:** *Exploring Culture in Modern Society*



**Grade**: 12, 1 semester, .5 credit EHS/1 credit (CWU)

CiHS: HUM 103

**Prerequisite for CiHS:** ENG101 or 3+ AP Lang score

Credit: English, Social Studies (World Affairs), NCAA, CWU

- Interdisciplinary exploration of modern society
- Emphasis on how political events impact popular contemporary culture
- □ Scope: Late 19th Century 20th Century Modern Period
- ☐ Thematic Focus: History, literature, architecture, philosophy, music, art/film
- Offered in sequence with Humanities 101, or as CWU credit







# **Running Start**

- Courses are taken on the CWU campus.
- The tuition is paid for and the student is only responsible for books and fees.
  - There are resources to help with this.
- Students must be in 11<sup>th</sup> or 12<sup>th</sup> grade.





# **Running Start**

- Specific courses must be taken for EHS graduation requirements.
  - These are determined by the high school departments.
- Students earn both college and high school credit.
  - 1 college credit = 0.2 high school credit
  - Example:
    - HIST 143 5 college credits = 1.0 EHS credit
    - PED 240 1 college credit = 0.2 EHS credit
    - ART 114 4 college credits = 0.8 EHS credit

**Ellensburg High School** 

US History (1st Semester)

US History (2nd Semester)

Civics

Math

World Affairs

World History

**Junior English** 

Senior English

**CWU Equivalent** 

**HIST 143** 

**HIST 144** 

**POSC 210** 

POSC 260 or 270 or

Any MATH course

SOC 101 or HUM 103

HIST 101, 102, or 103

5 credits ENG or HUM

Must be taken during

(must take two)

**ENG 101** 

senior year

**Ellensburg High School** 

**Family Consumer Issues** 

Health

**CTE** 

PE

Art

Science

**CWU Equivalent** 

FCS 371 or FIN 174 or or

Any FCS, IET, MET, EET, IT, BUS, ESD, NUT, FIN, MSL,

FIN 101 or ACCT 301

CS, LAG, etc. course

Any PE class. Most PE

classes are 1 credit. Five PE classes will equal 1.0 EHS

FILM 250, MUS 101-105,

TH 101 or 107, or any ART class including Art History

ANTH 110 or 314, BIOL 101, 200, or 302, CHEM

ENST 201, 202, or 310,

GEOG 107 or 273, GEOL 101, 103, or 108, NUTR

101, PHYS 101, 102, 103,

105, or 108

101, 111, or 181, ETSC 101,

**HED 101** 

credit.

# **Running Start**

- Quarterly meetings with:
  - High School Counselor
  - Running Start Advisor
- Review:
  - Enrollment Verification Form
    - Graduation Requirements
    - Allotted classes @ EHS and @ CWU (FTE)



# Things to Consider...



#### Strengths

- Expanded course offerings
- Challenging and rewarding academic environment
  - Smoother transition into higher education
- Tuition free education
  - Access to campus and resources

#### Possible Limitations

- Some students may find the university intimidating or overwhelming
- Effect of poor performance
- Impact of high school activities due to schedule conflicts

# **How To Apply for Running Start**

- Submit an online Application along with transcript to CWU Running Start
  - 3.0+ GPA = Automatic Admission. Students will need to submit placement test scores for English (Survey, ACT/SAT/ACT-R, SBAC) or Math (Accuplacer or ALEKS) courses before they can register.
  - Below 3.0 GPA: Students will need to submit the appropriate admissions testing (SAT/ACT/ACT-R, Accuplacer, Smarter Balance)
  - Accuplacer can be taken at CWU or EHS

CWU Running Start Office - Hebeler 101 509-963-1351

https://www.cwu.edu/running-start/ RunningStart3@cwu.edu





## **CTE Dual Credit**

(Formerly known as Tech Prep)

Career and Technical Education (CTE) courses offer students the opportunity to receive college credits at **NO COST** to the student! Currently, we have articulations with:

- Spokane Falls Community College
- Wenatchee Valley College
- Yakima Valley College





### **CTE Dual Credit**

# CTE Dual Credit classes offered at Ellensburg High School include:

#### **Agriculture**

- Ag Capstone CASE Agriculture Research & Development
- Agricultural Biology
- Agricultural Science & APT
- Animal Science
- Natural Resources & Ecology
- Metals (Must complete both Metals I and Metals II)
- Technical Applications in Agriculture (TAA)

#### **Business & Marketing**

- Financial Fitness
- Leadership & Project Management

#### Skilled & Technical Science

Photography (Must complete both Photography I and Photography II)



#### SPOKANE FALLS COMMUNITY COLLEGE DUAL CREDIT ARTICULATIONS FOR 2023-2024

EHS Class	SFCC Class	EHS credits	SFCC credits	Semester	Teacher
Photography I & II	PHOTO 126 Digital Photography	1.0	5	1st semester and 2nd semester	M. Nelson

<sup>\*</sup> Students need to acquire a C or better to receive college credit.



#### WENATCHEE VALLEY COLLEGE DUAL CREDIT ARTICULATIONS FOR 2023-2024

EHS Class	WVC Class	EHS credits	WVU credits	Semester	Teacher
Metals 1 & 2	WELD 128 Basic Welding	1.0	3	1st semester and 2nd semester	S. Russell S. Sims
Natural Resources and Ecology	NATR 108 Exploring Natural Resource Management	1.0	3	1st semester and 2nd semester	S. Sims
Leadership & Project Management	SDS 105 Effective Leadership	1.0	5	1st semester and 2nd semester	H. Naboychik

<sup>\*</sup> Students need to acquire a B or better to receive college credit.





# CTE YVC CTE Dual Credit

#### YAKIMA VALLEY COLLEGE DUAL CREDIT ARTICULATIONS FOR 2023-2024

EHS Class	YVC Class	EHS credits	YVC credits	Semester	Teacher
2113 Class	TVC Class	End credits	TVC CICUITS	Jemester	reacties
Ag Capstone CASE Agriculture Research & Development	PTECH 120 Technical Writing	1.0	5	1 <sup>st</sup> semester and 2 <sup>nd</sup> semester	S. Sims
Agricultural Biology	AGSCI 101 Intro to Plant Science	1.0	5	1 <sup>st</sup> semester and 2 <sup>nd</sup> semester	S. Sims
Agricultural Science & APT	AG 125 Safety & Labor Management	1.0	5	1 <sup>st</sup> semester and 2 <sup>nd</sup> semester	S. Russell
Animal Science	AGSCI 130 Intro to Animal Science	1.0	5	1 <sup>st</sup> semester and 2 <sup>nd</sup> semester	S. Russell
Technical Applications in Agriculture (TAA)	AST 114 Fundamentals & Electrical I Lab	1.0	4	1 <sup>st</sup> semester and 2 <sup>nd</sup> semester	S. Russell
Financial Fitness	BA 180 Consumer Financial Planning	1.0	5	1 <sup>st</sup> semester and 2 <sup>nd</sup> semester	J. Rollins M. Matthews

<sup>\*</sup> Students need to acquire a B or better to receive college credit.



# **CTE Dual Credit**

- CTE Dual Credit is FREE to students
- CTE Dual Credit generally applies toward a two-year Associate of Applied Science Degree (AAS) or vocational certificate at a community college
- CTE Dual Credit may transfer to other four-year colleges or universities



# Questions?



 A - G Mrs. Cleveland 925-8039 kyoko.cleveland@esd401.org

• H - P Mrs. Crosby 925-8311 rachael.crosby@esd401.org

 Q - Z Mr. Holsworth 925-8309 jesse.holsworth@esd401.org



#### THANK YOU FOR COMING!

# WE LOOK FORWARD TO WORKING WITH YOU & YOUR STUDENT



