



Early College Programs

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When?

Who?

Where?



What?

Why?

How?

Why?

Momentum for College and Career

Rigorous Coursework in High School

“The academic intensity of the student’s high school curriculum still counts more than anything else in precollegiate history in providing momentum toward completing a bachelor’s degree.” – The Toolbox Revisited (2006)

- Prepares students for college and career success
- Encourages engagement in school

Earning Credits toward College Graduation

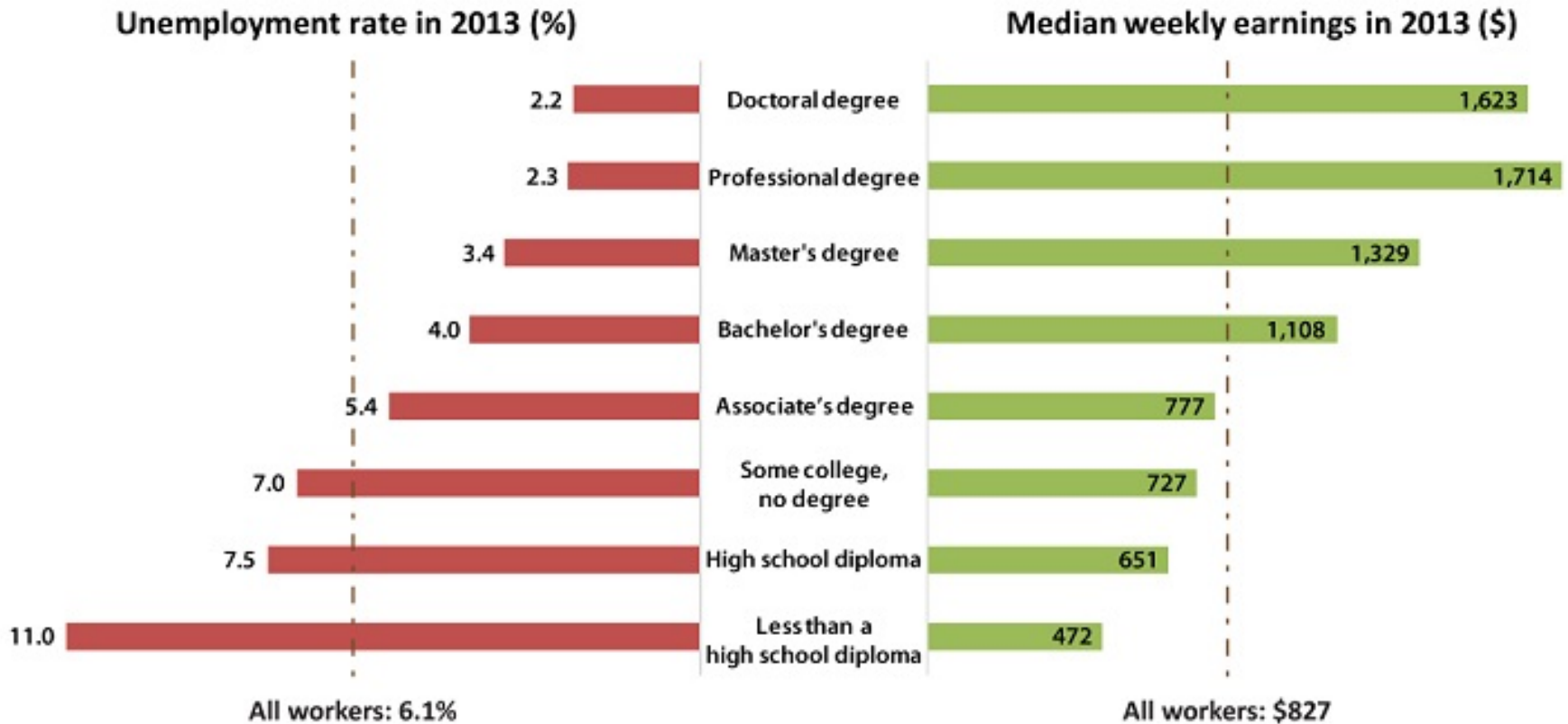
- Student are more likely to complete a college degree if they complete 20 credits during the first year of enrollment.

“It is all the more reason to begin the transition process in high school with expanded dual enrollment programs offering true postsecondary course work so that students enter higher education with a minimum of 6 additive credits to help them cross that 20-credit line. Six is good, 9 is better, and 12 is a guarantee of momentum.” – The Toolbox Revisited (2006)



Why?

Earnings and unemployment rates by educational attainment



Note: Data are for persons age 25 and over. Earnings are for full-time wage and salary workers.
Source: Current Population Survey, U.S. Bureau of Labor Statistics, U.S. Department of Labor

Source: Bureau of Labor Statics, Current Population Survey, downloaded 10072014
from http://www.bls.gov/emp/ep_chart_001.htm

Why?

\$aves Money

- Washington State College Graduates Class of 2012
 - average debt upon graduation - \$29,400
 - proportion with debt – 71%
- National Unemployment
 - Unemployment rate – 6.8%
 - Underemployment rate – 14.7%
 - Had jobs not requiring college degree – 28.4%
- Strong economic returns for investment in college degree
 - Unemployment rate of HS grads is 17.9% compared to 7.7% for college graduates



Why?

Saves Money

Five Washington State Public Colleges and Universities	The Cost of 15 Credits (2014-15)
Everett Community College	\$1333.35
Central Washington University	\$2,647.00
University of Washington	\$4132.00
Western Washington University	\$2501.00
Washington State University (Semester System – 12 credits)	\$5,698.00

Everett Public Schools Early College Programs	The Cost of 15 Credits (2014-15)
Advanced Placement (3 exams @ \$91 each)	\$273.00
EvCC College in High School (5 cr. class @ \$198 each)	\$594.00
UW in the High School (5 cr. class @ \$320 each + \$44 fee)	\$1092.00
Tech Prep (Most classes are free)	Free



Why?

Most common colleges for CHS students (initial enrollment):

- 
1. Everett Community College
 2. Edmonds Community College
 3. University of Washington - Seattle
 4. Western Washington University
 5. Washington State University
 6. Shoreline Community College
 7. Central Washington University
 8. Cascadia Community College
 9. Seattle Pacific University
 10. Eastern Washington University



Why?

Most common colleges for EHS students (initial enrollment):

- 
1. Everett Community College
 2. University of Washington - Seattle
 3. Western Washington University
 4. Washington State University
 5. Edmonds Community College
 6. Central Washington University
 7. Shoreline Community College
 8. Eastern Washington University
 9. Pacific Lutheran University
 10. Seattle Pacific University



Why?

Most common colleges for JHS students (initial enrollment):

- 
1. University of Washington - Seattle
 2. Edmonds Community College
 3. Cascadia Community College
 4. Western Washington University
 5. Washington State University
 6. Everett Community College
 7. Central Washington University
 8. Shoreline Community College
 9. Bellevue College
 10. Seattle Pacific University



Why?


Most common colleges for SHS students (initial enrollment):

1. Everett Community College
2. Edmonds Community College
3. Cascadia Community College
4. Central Washington University
5. Washington State University
6. Everest College - Everett





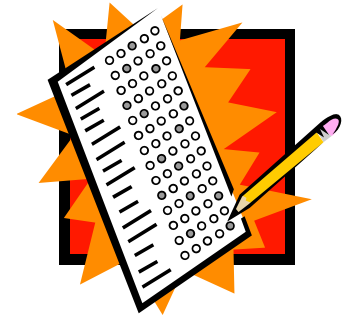
Who?

- 10th Graders - AP World History
 - 11th and 12th Graders – AP and College in High School courses
 - All Grades – Tech Prep
 - Students who are ready for challenging courses
 - Students with strong reading, writing and math skills
- 

What?

Advanced Placement

- Each course culminates in an Exam
- Students earn college credit based on exam score
- Credits fulfill general and/or major-specific college graduation requirements



What?

Tech Prep



- Credits Vary
- Entry courses for certificate programs, Associates in Technical Arts, or Associates Transferable Degree
- Offered in partnership with Everett Community College, Skagit Valley Community College and Lake Washington Institute of Technology

What?

College in High School

- Courses are 5 credits
- Often fulfills general and/or major-specific college graduation requirements
- Offered in partnership with Everett Community College and University of Washington



What?

Courses Offered at CHS

Advanced Placement

AP English Language & Composition
AP English Literature & Composition
AP Art 2nd/3rd
AP Biology

AP Calculus AB
AP Calculus BC
AP Chemistry
AP Environmental Science
AP Govt. & Politics: US

AP Microeconomics
AP Psychology
AP Spanish Language
AP Statistics
AP US History
AP World History

College In High School

Pre-Calculus
Statistics
Speech
Anatomy & Physiology
Computer Science Prin.
Environmental Science

ECC English (Literature and Composition)
French 2, 3 and 4
German 2, 3 and 4
Spanish 2, 3 and 4

Tech Prep

Animation
Introduction to Sports Medicine
Sports Medicine I and II
Digital Photography II
Publications I (Yearbook I)

Independent Living
Career Choices
Graphic Design I,II,III
Auto Tech
Web Design

Computer Applications:
Computer Literacy
Computer Applications:
PowerPoint
Video Production

What?

Courses Offered at JHS

Advanced Placement

AP English Language and Composition
AP English Literature and Composition
AP Studio Art
AP Calculus AB
AP Computer Science

AP Calculus BC
AP Statistics
AP Biology
AP Chemistry
AP Environmental Science
AP Physics
AP Microeconomics

AP Government and Politics: US
AP Psychology
AP Spanish Language
AP US History
AP World History
AP Art 2nd/3rd

College In High School

Pre-Calculus
Calculus
Statistics

UW IT Computer Science Engineering

ECC English (Literature and Composition)
UW English (Literature and Exposition)

French 2, 3 and 4
German 2, 3 and 4
Spanish 2, 3 and 4

Tech Prep

Introduction to Sports Medicine
Digital Photography II
Publications I (Yearbook I)

Independent Living
Career Choices
Computer Applications:
Computer Literacy
Computer Applications:
PowerPoint

Introduction to Graphic Design
Graphic Design I
Graphic Design II
Graphic Design III
Sports Medicine I, II
Web Design

What?

Courses Offered at EHS

Advanced Placement

AP English Language
and Composition

AP Spanish Language

AP Biology

AP Psychology

AP Calculus AB

AP Statistics

AP Chemistry

AP Human

Geography

AP Government and
Politics: US

AP US History

AP World History

College In High School

Pre-Calculus

Calculus

Statistics

Anatomy &
Physiology

Computer Science Principles

Speech

French 2, 3 and 4

German 2, 3 and 4

Spanish 2, 3 and 4

Tech Prep

Independent Living

Career Choices

Digital Photography II

Fashion

Merchandising

Computer Applications:

Computer Literacy

Computer Applications:

PowerPoint

Web Design

When?

Ready for classes:

- Complete pre-requisites first
- Match to High School Graduation Requirements

When to take classes:

- During the regular school day



Where?

- All three programs are offered at the high school



- Unlike Running Start, students can stay involved with their school.

How?

Register for designated high school courses.

Advanced Placement

- Register for exam in the Spring
- Scores reported to colleges selected by student



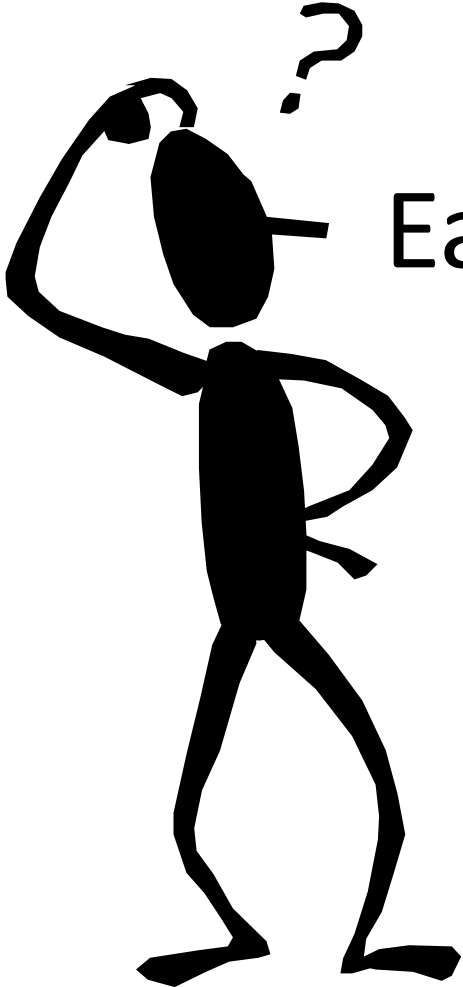
College in High School and Tech Prep

- Register through teacher or online for college courses in Fall and Winter
- Obtain transcript from college to transfer credits

Questions you should ask yourself:

- Where are you going to college?
- What is your area of focus or major in college?
- What is the difference between college general education requirements and degree requirements?
- Do you have to pay for every Early College Class?





Early College Programs

?Questions?

