

Postsecondary credential attainment of Shoreline high school graduates

- What is “counted” as a credential
 - 4-year college degree
 - 2-year college degree
 - Professional certificate (less than 2-years)
 - Registered apprenticeship
- Why these credentials matter, why we are tracking these outcomes

Source:



High School Graduate Outcomes

Published: June, 2020

Dashboard Data Updated: September, 2021

--Update anticipated in Winter 2022-23--

<https://erdc.wa.gov/data-dashboards/high-school-graduate-outcomes>

What were the highest degrees attained within 8 years of high school graduation?

Bachelor's or Higher

45%



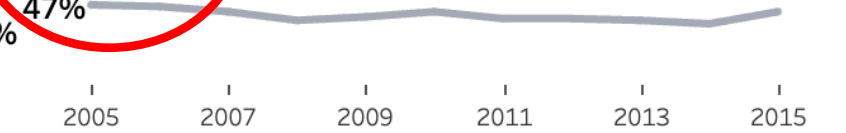
Associate/Certificate

12%



No Degree

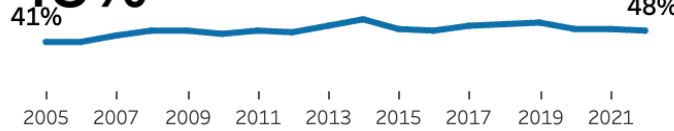
43%



What percent of students enrolled in the first year after high school graduation?

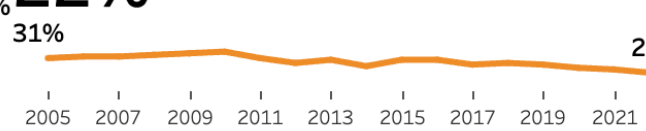
4 Year

48%



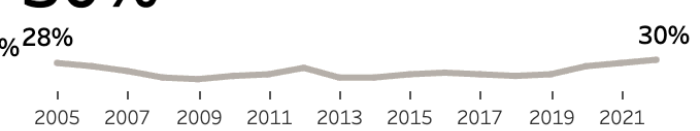
2 Year / CTC

22%



Not Enrolled

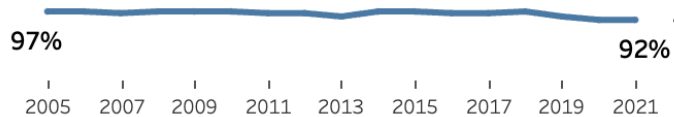
30%



What percent of enrollees persisted beyond the first year of postsecondary?

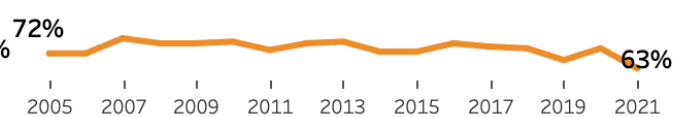
4 Year students

92%



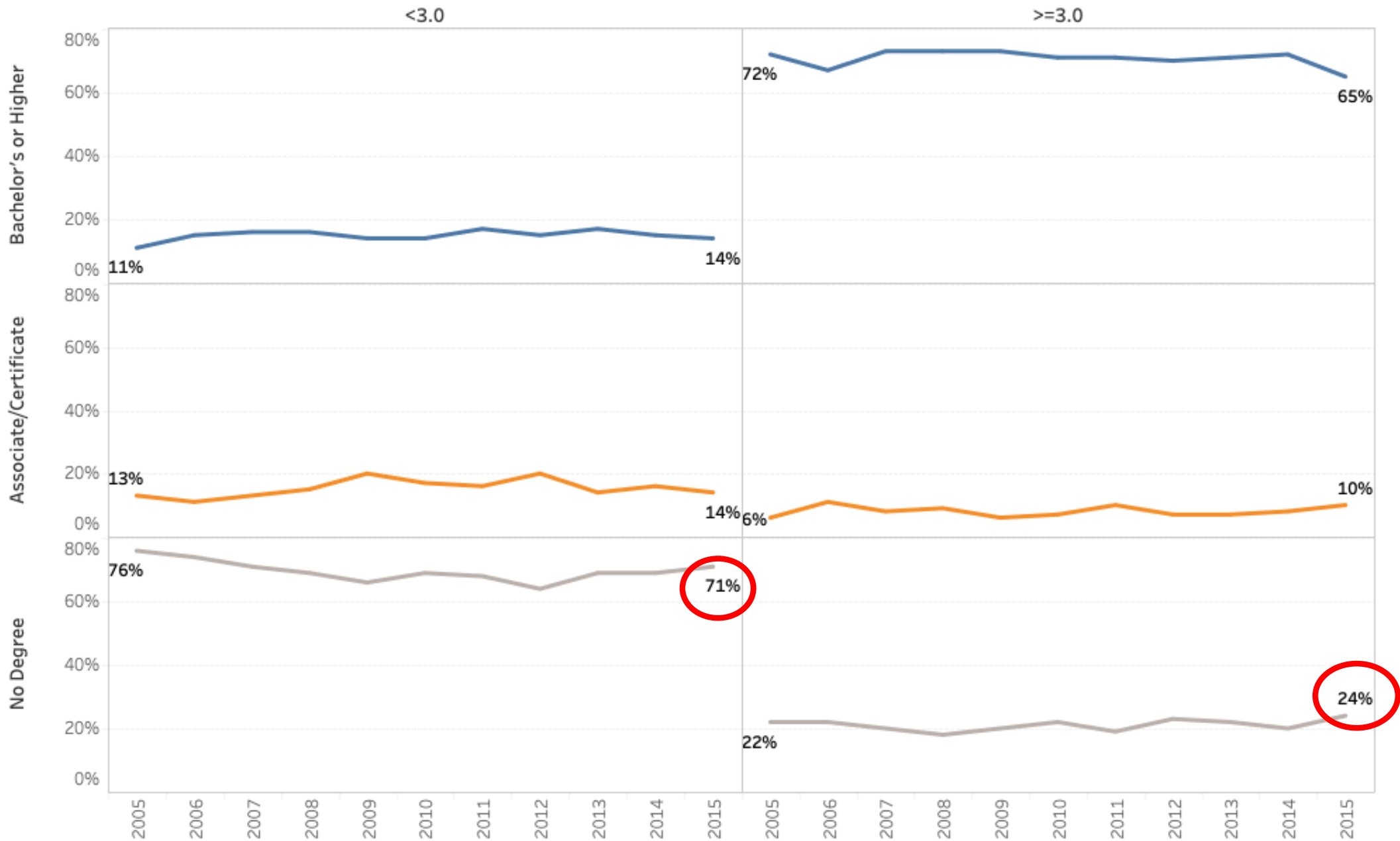
2 Year / CTC students

63%



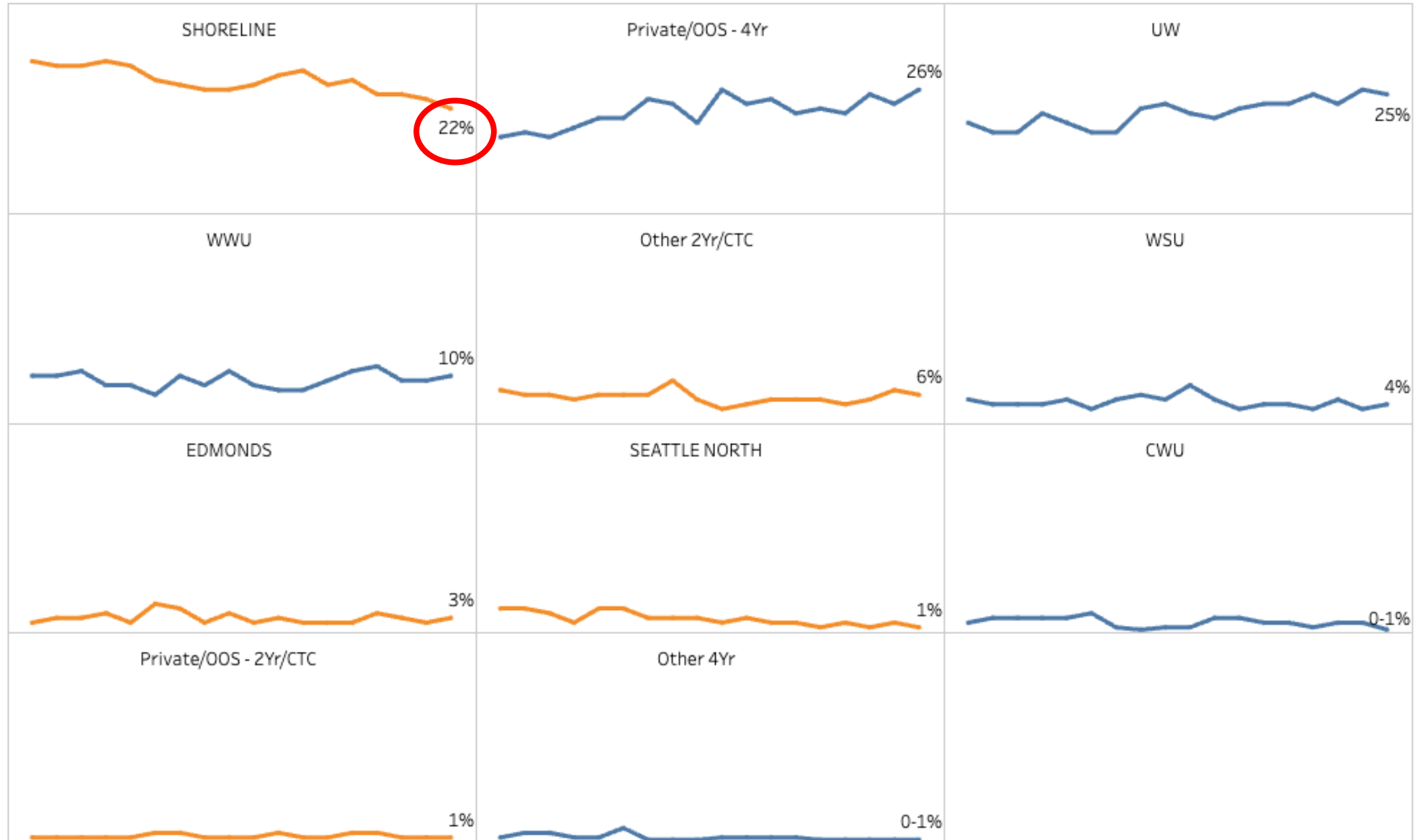
What is the highest postsecondary credential earned within 8 years of high school graduation?

Shoreline || School: District Wide



Where did postsecondary enrollees attend college in the first year?

Shoreline || School: District Wide



Remedial math course enrollments in college

(College courses below 100-level)

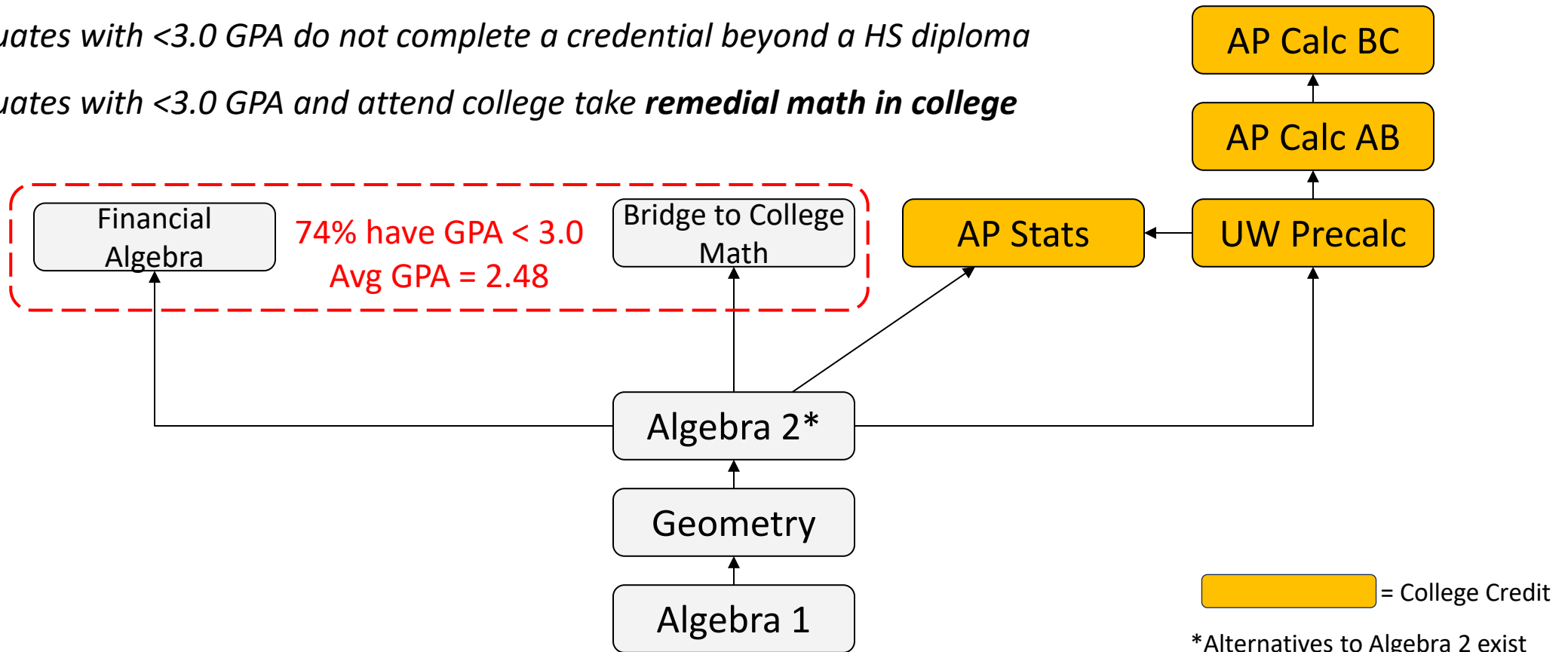
	<u>Overall average</u>	
Percentage of 2-year college attendees	21%	
Percentage of 4-year college attendees	8%	
	<u><3.0 GPA</u>	<u>>=3.0 GPA</u>
Percentage of 2-year college attendees	30%	17%

Previous math course pathways

Remember:

71% of HS graduates with <3.0 GPA do not complete a credential beyond a HS diploma

30% of HS graduates with <3.0 GPA and attend college take **remedial math in college**

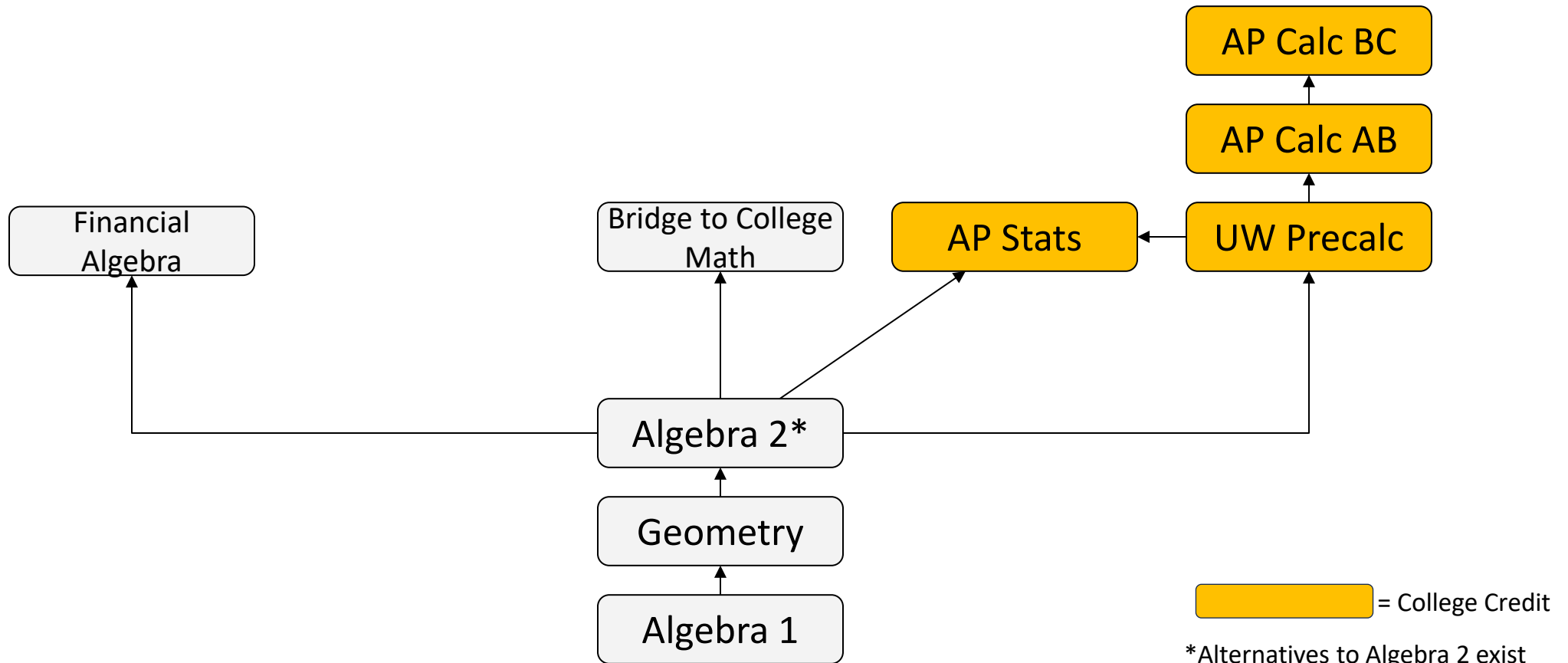


Choose
Your **PATH**

**Professional/
Technical**
2-yr degree or Certificate

Non-STEM degrees
(4-yr and 2-yr)

STEM degrees
(4-yr and 2-yr)
& **Competitive
University**



= College Credit

*Alternatives to Algebra 2 exist

Choose
Your **PATH**

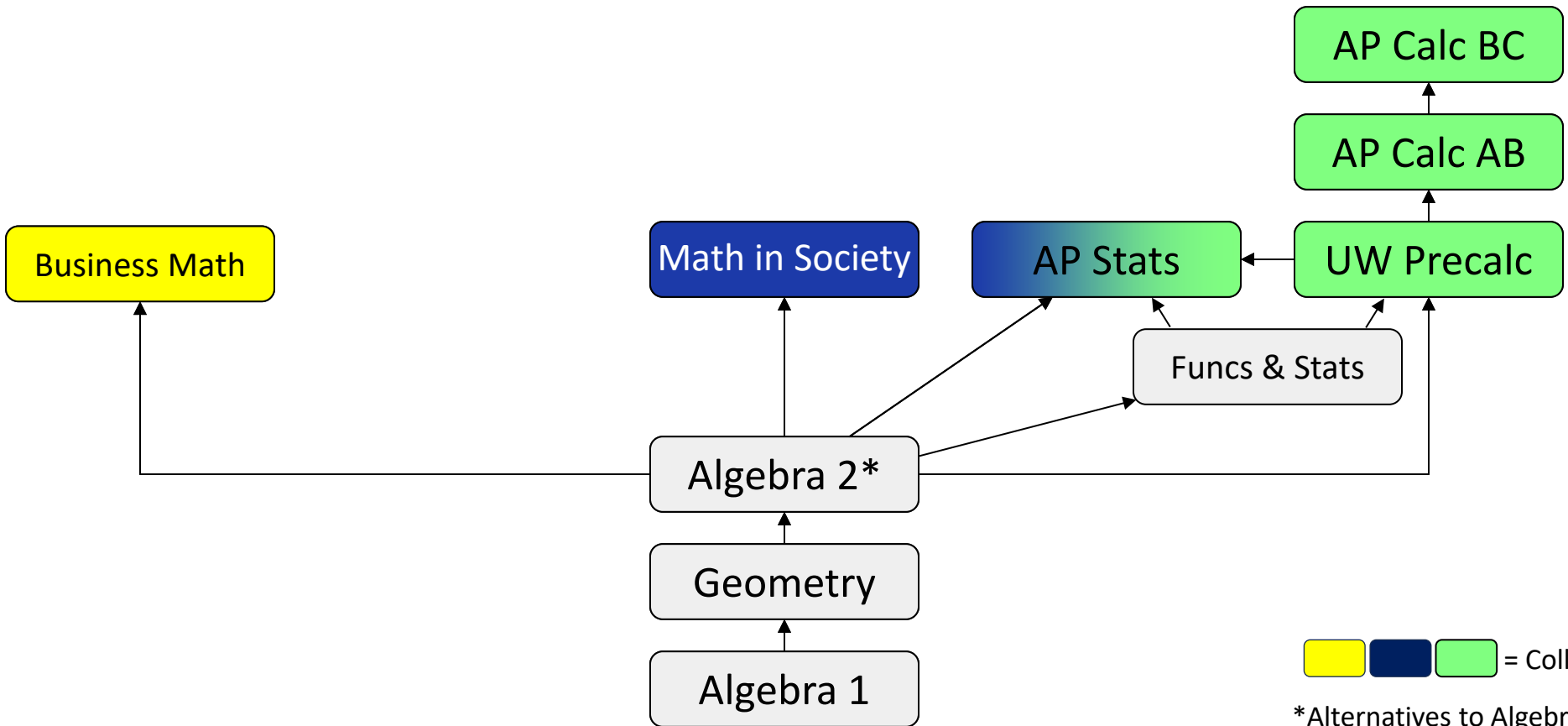
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2-yr degree or Certificate




Non-STEM degrees
(4-yr and 2-yr)

STEM degrees
(4-yr and 2-yr)
& **Competitive
University**

then...

Choose Your
MATH



   = College Credit

*Alternatives to Algebra 2 exist

Choose Your **PATH**

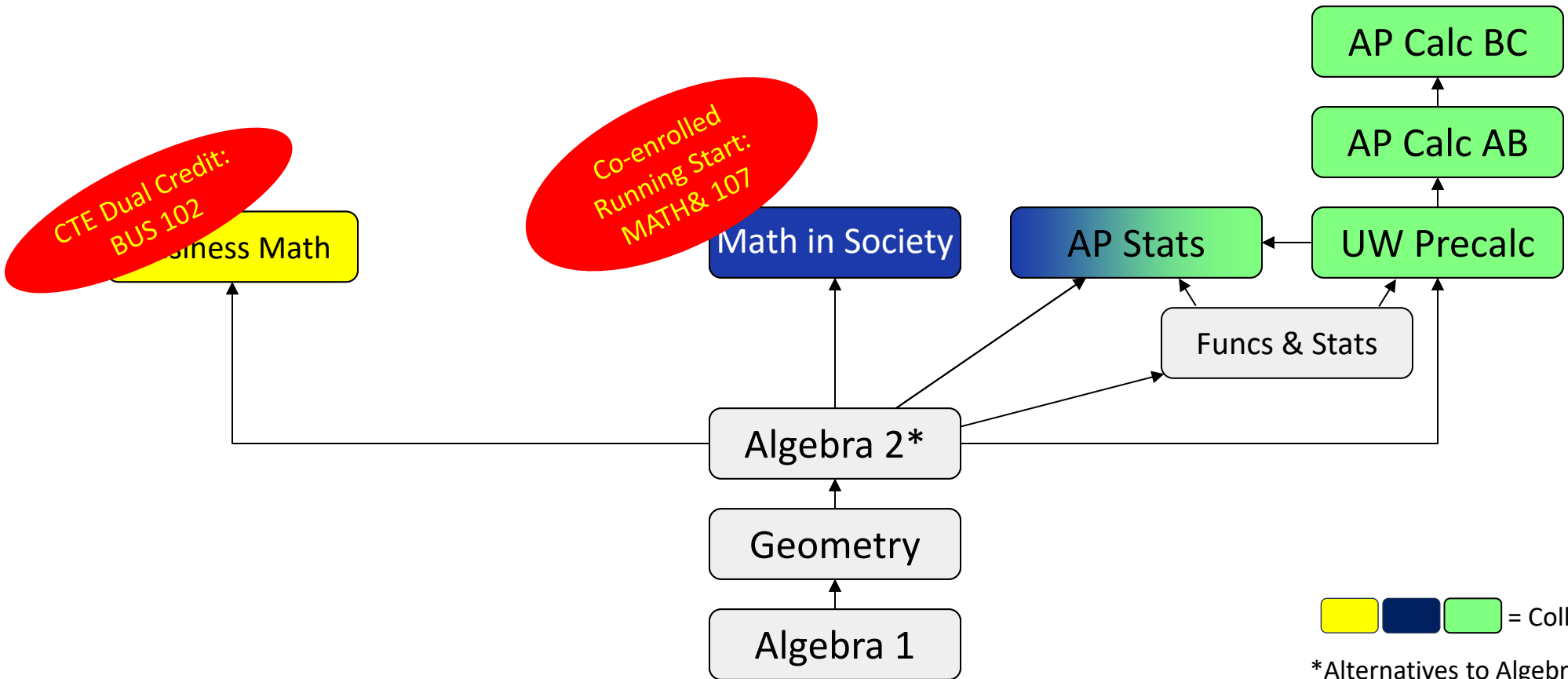
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Choose Your **MATH**



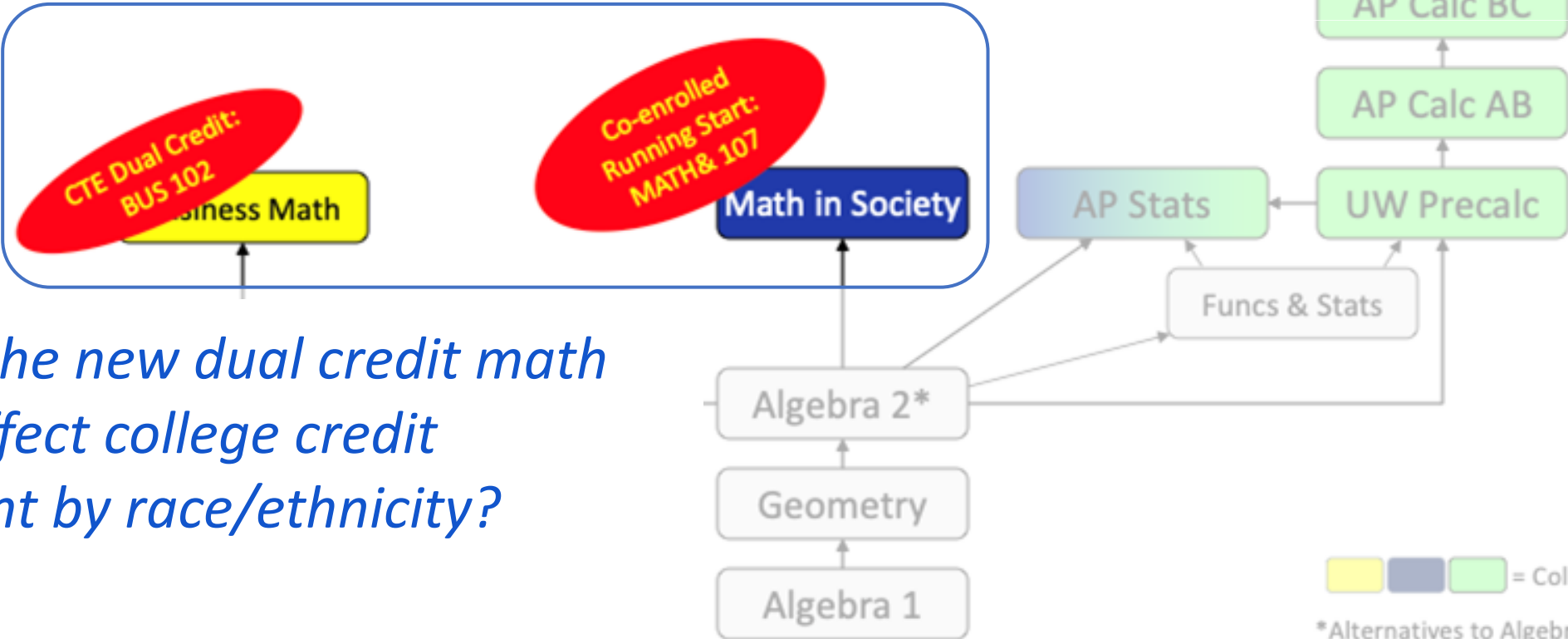
= College Credit

*Alternatives to Algebra 2 exist

**Professional/
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2-yr degree or Certificate

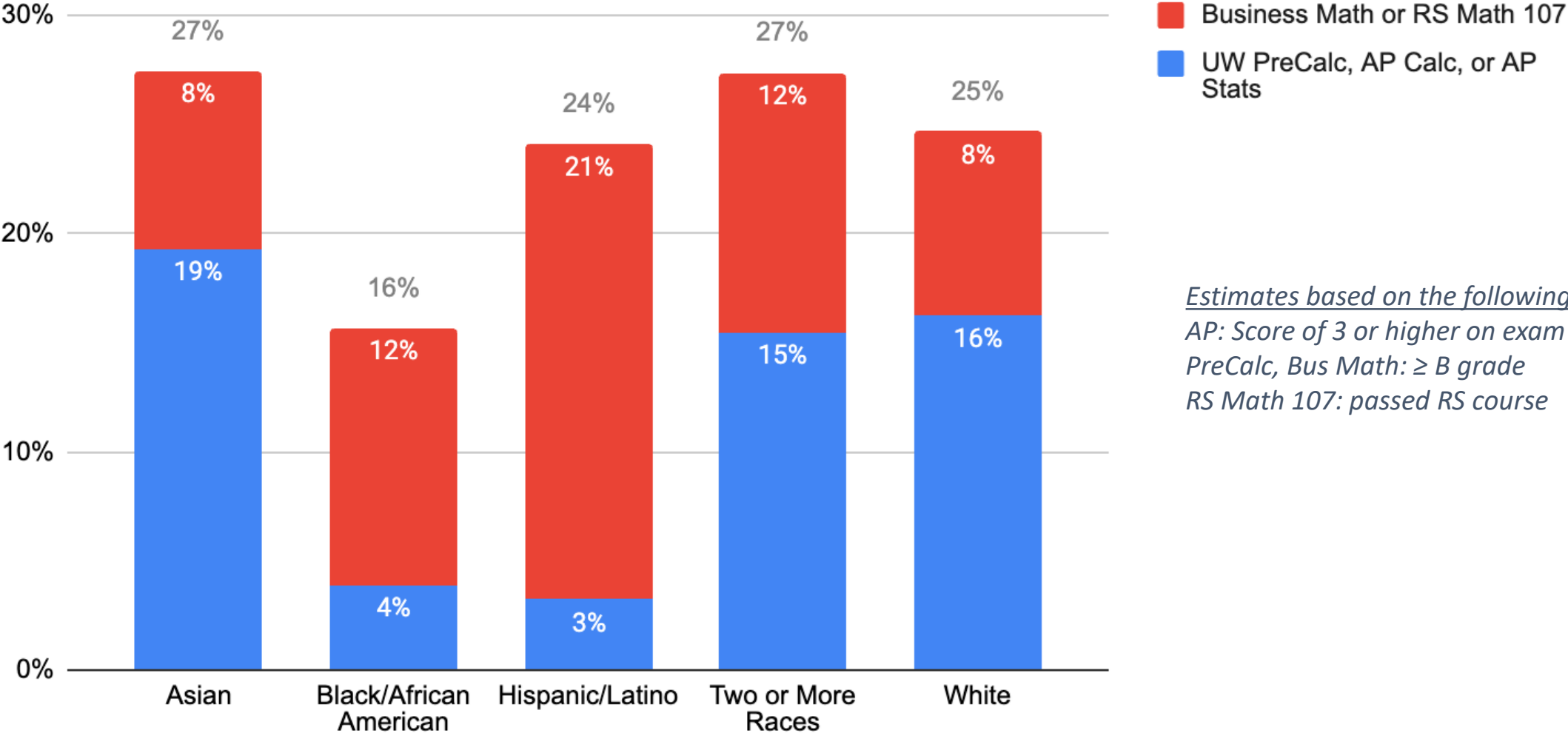
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(4-yr and 2-yr)

STEM degrees
(4-yr and 2-yr)
& **Competitive University**



How did the new dual credit math classes affect college credit attainment by race/ethnicity?

Class of 2024 percentage of each racial/ethnic subgroup earning college math credit



CCRC RESEARCH BRIEF

COMMUNITY COLLEGE RESEARCH CENTER | JULY 2019

Early Momentum Metrics

**Leading Indicators for Community
College Improvement**

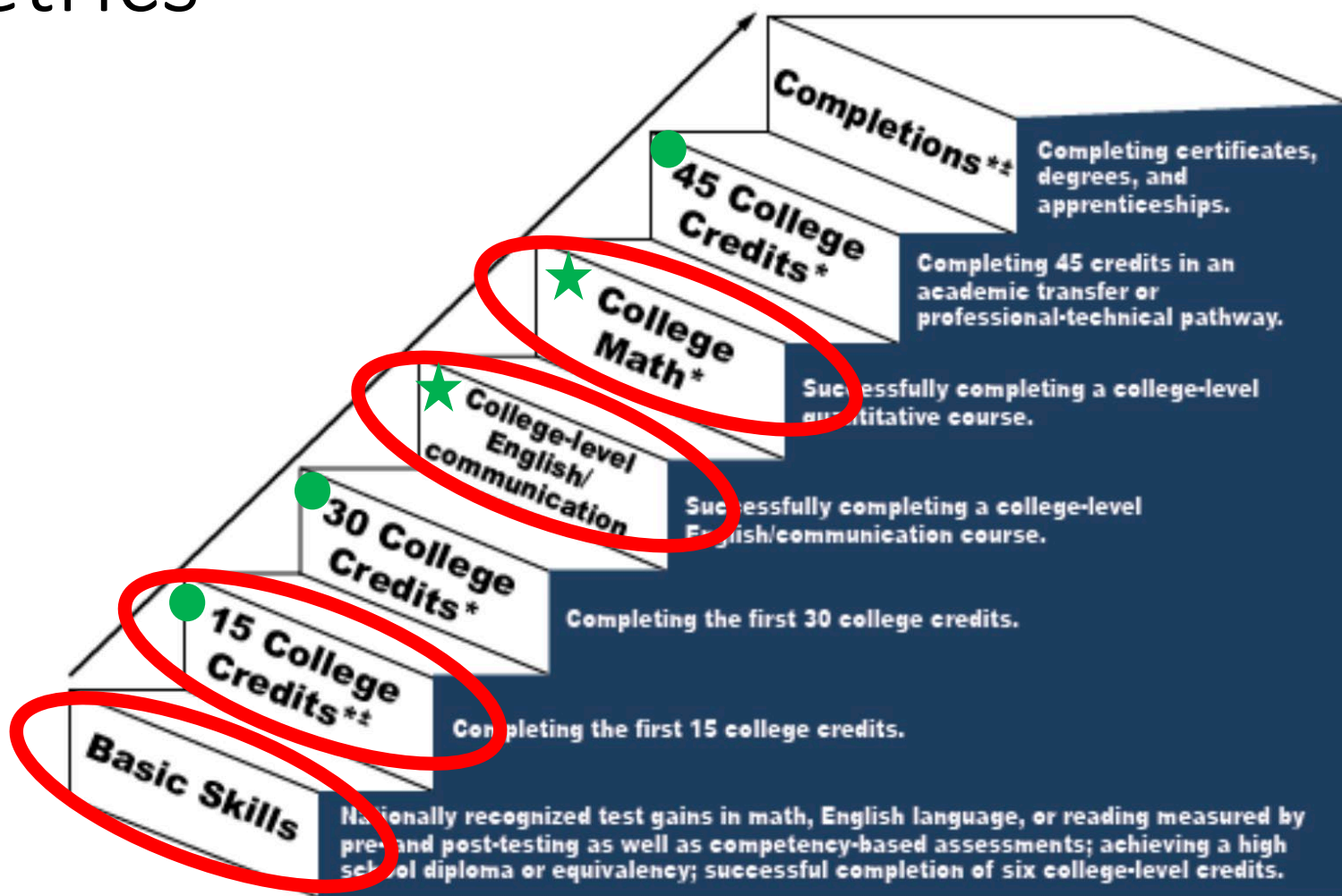
- *Gateway momentum*
- *Credit momentum*
- *Persistence momentum*

“Momentum metrics”

Gateway momentum ★

Credit momentum ●

English, Math, +5



WA SBCTC Student Achievement Initiative Steps