

Senior Year Plus

College credit opportunities for CFHS students

Advanced Placement

Postsecondary Enrollment Options

Concurrent Enrollment

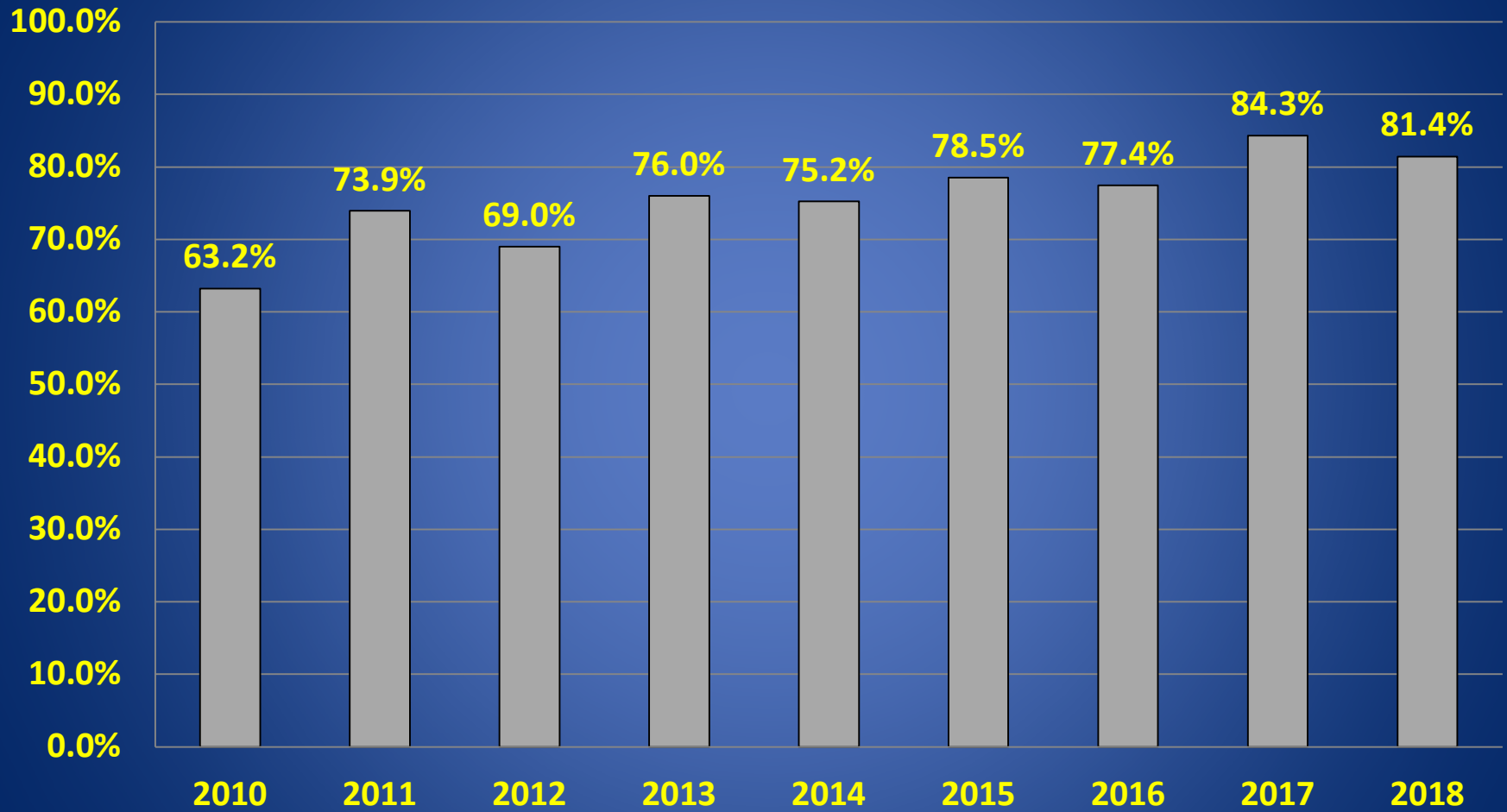
Cedar Falls Board of Education Report

2017-2018

Overview

- **Enacted by Iowa Legislature in 2008**
- **Students provided opportunity to take a rigorous college curriculum and receive, in many cases, both high school and college credit**
- **Help bridge the gap between completing high school and starting college**
- **Most college credit opportunities are offered at little or no cost to the student**
- **Research shows students provided with joint enrollment opportunities are more successful in postsecondary education**
- **Iowa is one of 38 states with policies supporting high school students enrolling in college coursework**

% of Graduates Enrolled in College-level Coursework while Attending CFHS **AP, Concurrent, & PSEO Courses**



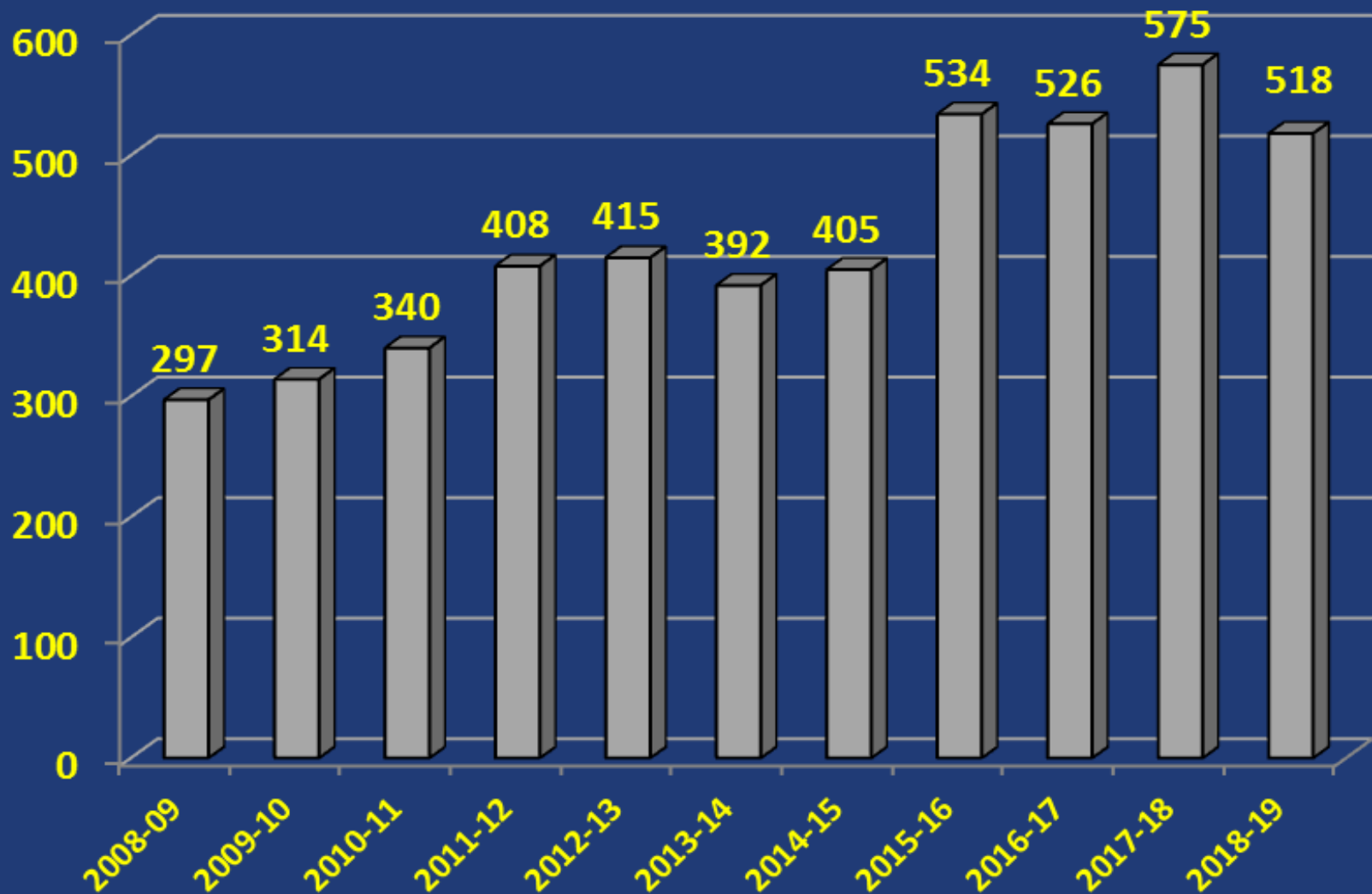
Advanced Placement

- College level courses offered by high schools
- Courses, curriculum, optional exams provided by The College Board
- Based on examination score (1-5) and postsecondary institution policies, students eligible for college credit or advanced standing

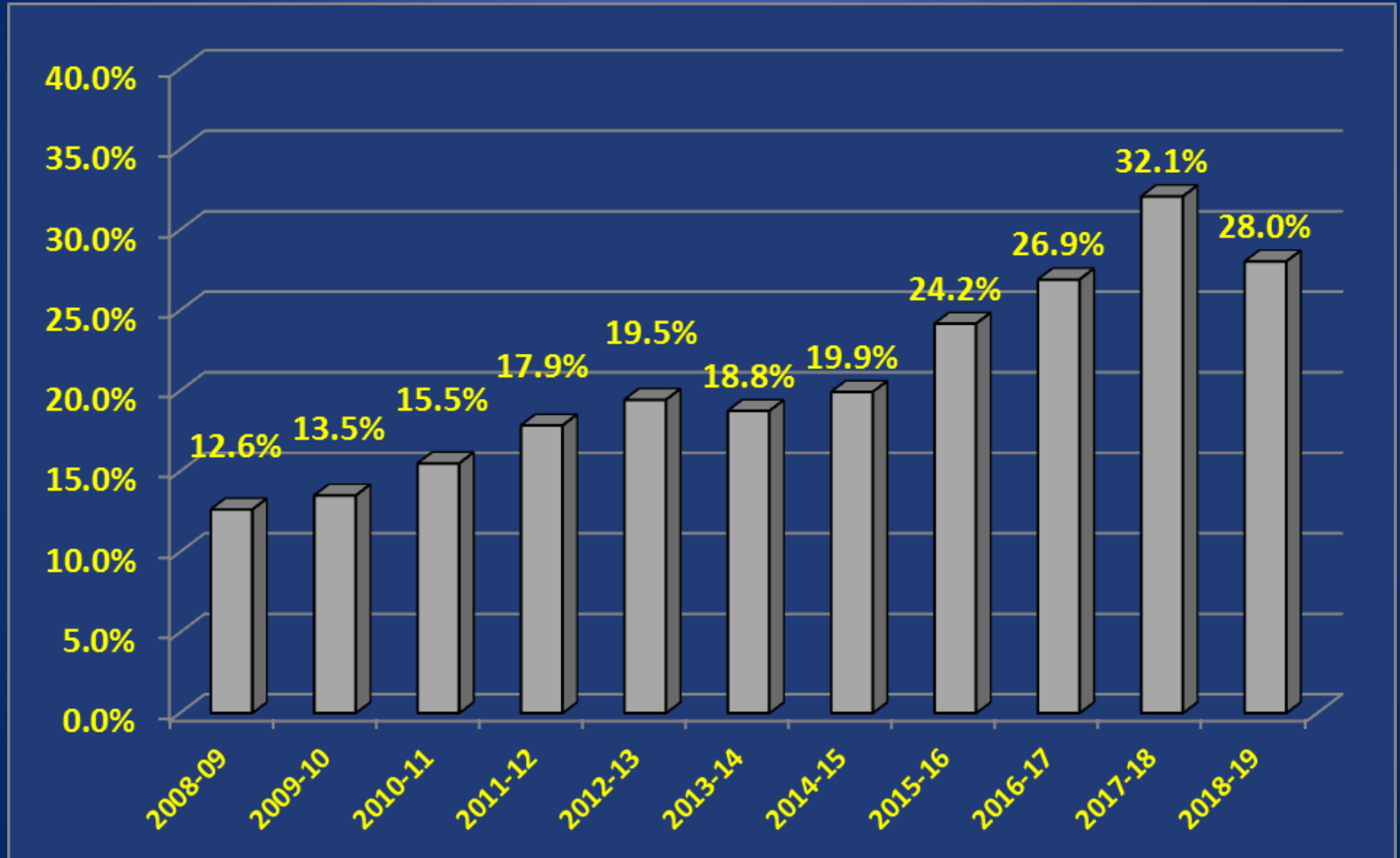
Current AP Course Offerings:

- AP Biology
- AP Calculus AB
- AP Calculus BC (new 2017-18)
- AP Chemistry
- AP Environmental Science (new 2015-16)
- AP Human Geography (new 2017-18)
- AP Music Theory (new 2014-15)
- AP Physics C-Mechanics (new 2014-15)
- AP Psychology
- AP U.S. Government (new 2015-16)
- AP U.S. History
- AP Language – Composition – Eng Lang & Comp (fka Comp & Rhet II)
- AP Language – Literature – Eng Lit & Comp (fka Great Books II)

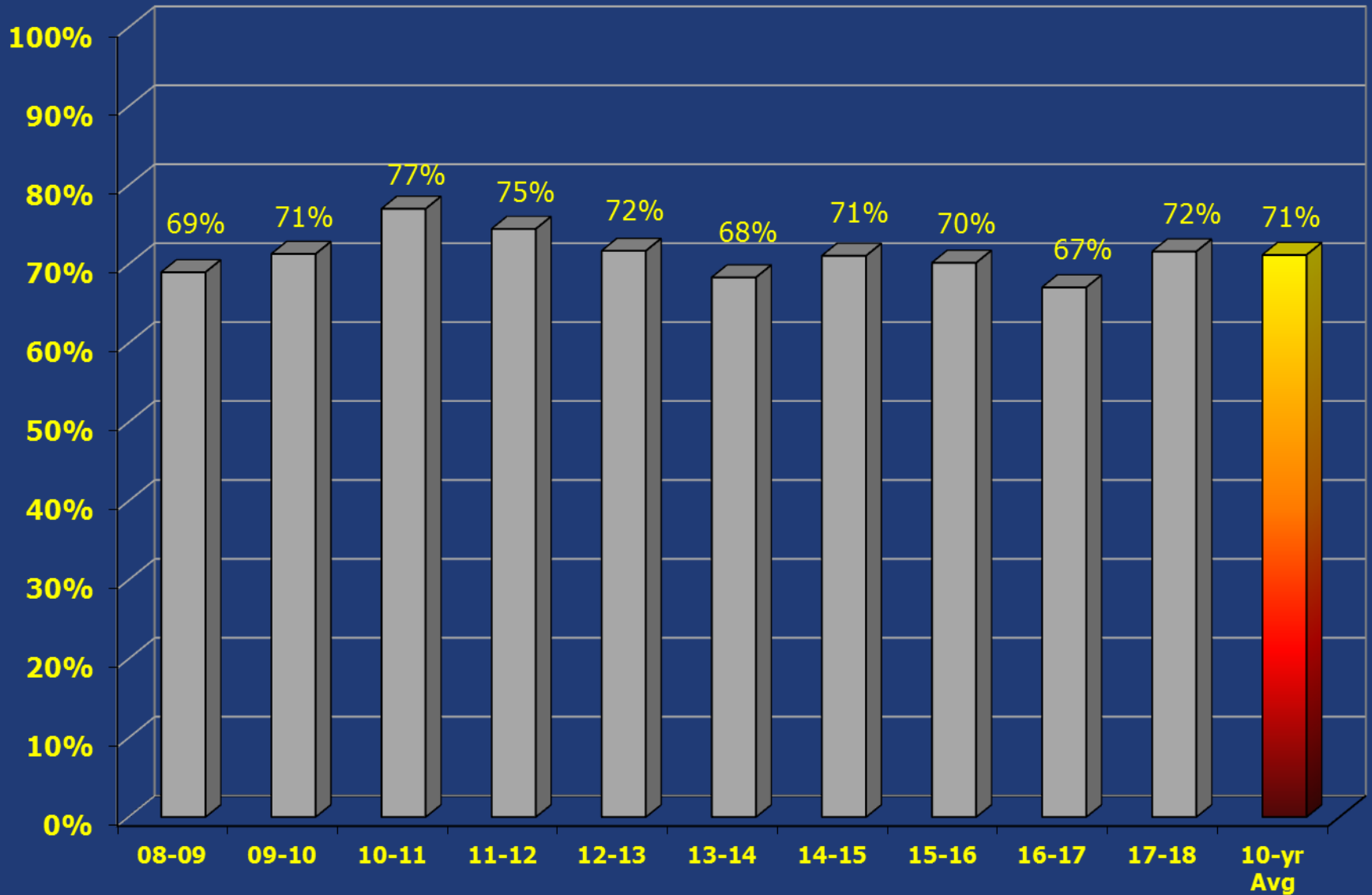
Total Enrollment in AP courses 2008-2018



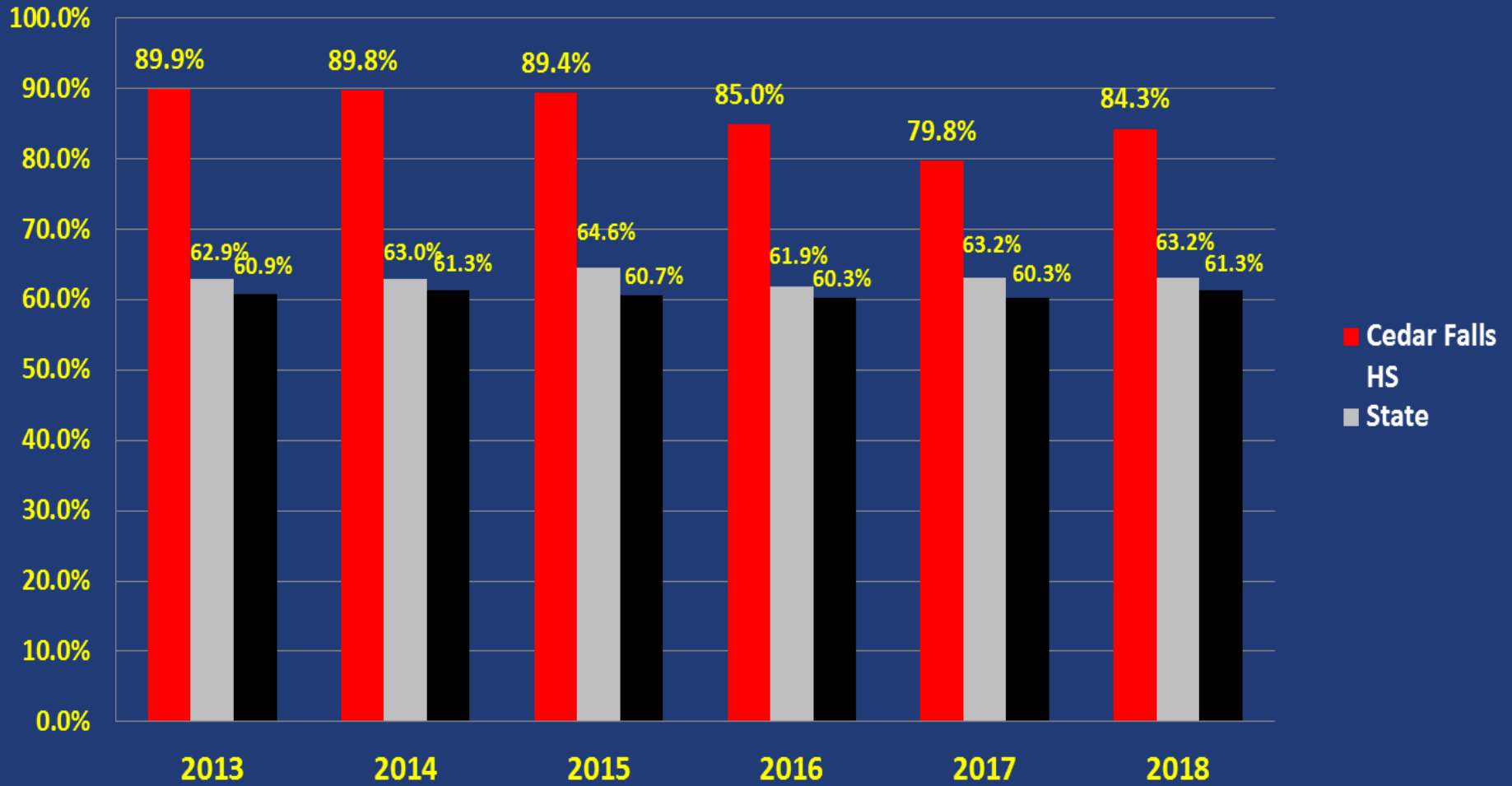
Advanced Placement Enrollment as a percentage of total HS enrollment



% of Enrolled AP Students - per CFHS AP Rosters - All Courses - who completed an AP Exam



% of Total AP Students with Scores 3+ CFHS vs State/Global



Post Secondary Enrollment Options

- **Regular college or university course**
- **Takes place on the postsecondary campus**
- **Both high school and college credit awarded**
- **Limited to 11th or 12th grade students, or 10th grade students identified as talented or gifted**
- **School district pays up to \$250 per course to postsecondary institution**
- **Courses must be nonsectarian and not comparable to courses offered by the high school**
- **Courses must be credit-bearing that lead to an educational degree**

PSEOA – Typical Courses

UNI

- Advanced Calculus
- Advanced Writing Spanish
- American Sign Language
- Astronomy
- Calculus I, II, & III
- Chinese Conversation
- Comparative Politics
- Computer Organization
- Contemporary Political Problems
- Criminal Justice System
- Discreet and Argumentative Math
- Discreet Structures
- Elementary Chinese I & II
- Food and Culture
- General Bio: Organismal Diversity
- Human Identities & Relations
- Human Origins
- Humanities I, II, & III
- Intermediate & Oral/Written Spanish
- International Law
- International Relations
- Intro to Computing
- Intro to French Language and Culture
- Intro to Probability
- Organic Chemistry
- Performing Texts
- Philosophy – Art of Thinking
- Political Theory
- Principles of Macroeconomics
- Religion / Politics
- Social Psychology
- Survey of Dance
- Theatre Arts & Society
- UNI Virtues of the Mind
- Visual Perceptions
- Women's & Gender Studies

PSEOA Enrollments 2010-11 to 2017-18

<u>2010-11</u> : UNI = 35	HCC = 9	TOTAL = 44
<u>2011-12</u> : UNI = 37	HCC = 14	TOTAL = 51
<u>2012-13</u> : UNI = 60	HCC = 19	TOTAL = 79* (*Price Lab added)
<u>2013-14</u> : UNI = 71	HCC = 12	TOTAL = 83
<u>2014-15</u> : UNI = 77	HCC = 13	TOTAL = 90
<u>2015-16</u> : UNI = 67	HCC = 8	TOTAL = 76**
<u>2016-17</u> : UNI = 47	HCC = 6	TOTAL = 53
<u>2017-18</u> : UNI = 39***		

****Includes one (1) course taken at KCC**

*****Due to a change in State law for 2017-18, PSEOA courses can no longer include those taken on a Community College campus.**

Concurrent Enrollment

- Also known as district-to-community college sharing or “dual credit”
- Students provided opportunities to enroll part-time in nonsectarian courses through community colleges
- Contractual agreement between school district and community college
- Supplemental weighting provided for students enrolled
- Courses are offered to classes of high school students
- Generally offered at the high school or a satellite location
- Instructor may be employed by community college or high school teacher meeting state and college faculty requirements
- Students must meet eligibility requirements for community college admission (ACT or Compass)
- Students earn both high school and college credit
- College curriculum must be followed

History of Concurrent Courses for Cedar Falls Schools

- 1999-2000:** Began discussions with HCC regarding potential partnership in offering “dual credit” courses
- 2000-2001:** Three courses added as dual credit courses – 62 total students enrolled
- 2017-2018:** A total of thirty-one courses are available as concurrent offerings at CFHS. In addition, students can earn college credit through two Career Academies programs – EMC2 (Manufacturing) and EHC2 (Health Careers)

HCC Concurrent Courses offered at CFHS 2012-2018

Core Area Offerings

- Statistics
- Math for Liberal Arts
- Introduction to Sociology
- Composition I
- Composition II
- Fundamentals of Oral Communication
- Western Civilization II
- Intermediate Spanish II
(new 2nd sem. 2015-16)
- Intermediate Spanish I
(offered 1st sem. 2016-17)

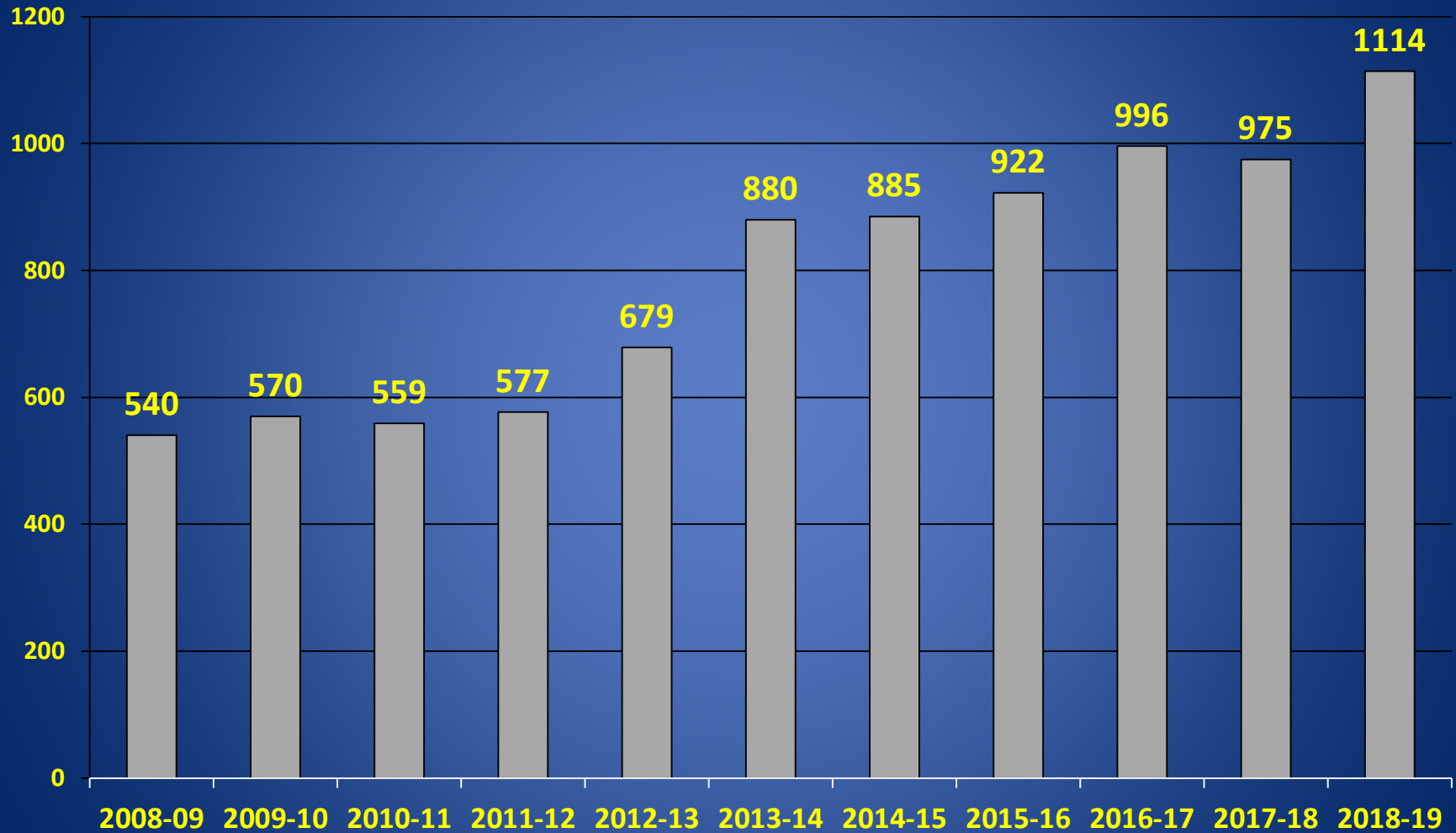
HCC Concurrent Courses offered at CFHS 2012-2018

Career , Technical, & Other Offerings

HCC Emerg Med Tech (no in 2019-20)
HCC Basic Digital Photo
HCC Ceramics
HCC Drawing & Composition
HCC Intro to Business
HCC Business Law
HCC Intro to Computers
HCC Composition I
HCC Composition II
HCC GMAW Short Circuit
HCC Intro to CNC Programming I
HCC Intro to Automotive Tech
HCC Math for Liberal Arts
HCC Statistics
HCC Western Civilization II
HCC Fundamentals of Oral Communication

HCC CAPS Expl of Engineering Careers
HCC CAPS Expl of Business Careers
HCC CAPS Edu/Exploring PK-12 Education
HCC CAPS Academic Svc. Learning Exp.
HCC CAPS Intro to Health Professions
HCC Nursing Aide Assistant
HCC Child Health, Safety, & Nutrition
HCC Intro to Residential Construction
HCC Intermediate Spanish I
HCC Intermediate Spanish II
HCC PLTW Computer Integr.
Manufacturing
HCC PLTW Engineering Design & Dev.
HCC PLTW Intro to Engineer & Design
HCC PLTW Comp Science Essentials
HCC PLTW Comp Science Principles
HCC PLTW Principals of Engineering

Total Concurrent Course Roster Enrollments 2008-09 to 2018-19



2018-19 preliminary enrollment as of Sept. 2018 class rosters

Questions?