# BAKERSFIELD COLLEGE

# Bakersfield College President's Report

to the Kern Community College District Board of Trustees

Sonya Christian, July 11, 2019

## Enrollment Update

Based on the June 26th data prepared by the KCCD Institutional Research Office,

BC's headcount has increased by 985 (6.0%) and enrollments increased by 2,779 (5.6%).

The report also shows FTES on the rise, increasing by 329.3 (5.4%).

Bakersfield	Point-in-Time Comparison <sup>1</sup> Fall - After 10 weeks open registration				
College					
	Fall 2018	Fall 2019	Diff	% Chg	
Current Headcount	16,497	17,482	985	6.0%	
Duplicated Enrollments	49,321	52,100	2,779	5.6%	
Waitlisted Enrollments <sup>2</sup>	5,442	6,177	735	13.5%	
Current FTES <sup>3</sup>	6,061.1	6,390.4	329.3	5.4%	
Workload (FTEF)	452.4	474.8	22.4	5.0%	
FTES/FTEF <sup>4</sup>	13.4	13.5	0.1	0.5%	
Active Sections	1,983	2,022	39	2.0%	

### \$2 Million Allocated to BC for Workforce Development Programs

California Governor Gavin Newsom has signed the 2019-2020 state budget, which includes \$1 million for workforce development at Bakersfield College and our Rural Initiatives programs. Assemblymember Rudy Salas of the 32<sup>nd</sup> District championed for Central Valley representation in last year's California budget under Governor Brown, securing \$1 million in 2018 and has continued his support with the newest budget. The newly allocated \$1 million in funding will continue to support expansion and creation of Career Technical Education courses and open pathways for students to complete their education in through our Rural Initiatives programs including:

- Expand the Industrial Automation Program at the Bakersfield College Delano Center by funding completion of the Computer Integrated Manufacturing and Advanced Programmable Logic Controller labs
- Provide resources for Bakersfield College's program by funding courses in Basic Electronics and Programmable Logic Controllers in Wasco
- Pay for equipment and supplies for all four courses at McFarland High School to establish a cohort of high school students pursuing a Bakersfield College Certificate of Achievement in Industrial Automation
- Pave the way for improved health care skills in Kern's rural communities through the creation and expansion of health career pathways in North Kern

Join Bakersfield College & Assembly Member Rudy Salas for a Press Event on July 15, 2019 at 10:00AM on the Panorama Campus.

#### ffice, Join Us at These Renegade Events Joseph and the Amazing

Technicolor Dreamcoat July 12 & 13, 2019 at 7:30PM July 19 & 20, 2019 at 7:30PM Indoor Theater

Public Statement with Assembly Member Rudy Salas July 15, 2019 at 10:30AM CSS 151

> Registration Workshop July 16, 2019 at 10:30AM CSS 151

One Day Express Enrollment June 23, 2019 at 8:00AM Welcome Center

> Summer Session Ends August 9, 2019 Campus Wide

These events and more can be found online at bakersfieldcollege.edu and GoGades.com

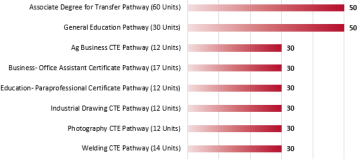




### McFarland's Cougar-Renegades of 2023 Tour the Panorama Campus

Bakersfield College recently hosted a select group of incoming McFarland High School students participating in the Early College Partnership. This fall, 280 freshmen at McFarland High School will start their college journey on one of eight Bakersfield College Pathways available in partnership with the high school.

#### Number of McFarland High School Freshmen Entering Each Early College Pathway in Fall 2019





All incoming students will take a career exploration course where they will use tools such as BC's Program Mapper and Starfish to select their Early College pathway and map out their educational plans from 9th grade through degree attainment. By the Spring of 2023, McFarland High School will graduate all students with at least 9 college credits, and Bakersfield College will be proud to have the first graduating cohort Cougar-Renegades walking across the commencement stage.

Special Thank you to Senator Jean Fuller, Trustee Romeo Agbalog, McFarland Superintendent Aaron Resendez, and McFarland Principal Justin Derrick, who attended to share encouragement and their excitement for each of these students and the growing partnership.

#### BC's Biggest Summer Bridge Ever!

Bakersfield College served our largest group of Summer Bridge students of all time on Friday, June 28<sup>th</sup>! Ninety new BC Freshmen spent the day touring the campus, meeting student mentors, and learning the skills and strategies they need to be successful in college. Special thanks to Chancellor Tom Burke, who dedicated his time as a Bridge Mentor.



#### BC's Program Pathways Mapper is Growing!

BC has expanded the Guided Pathways beyond the boundaries of the college to intersegmental curricular pathways. Starting with the ADT Pathway to CSU in the innovative Program Pathways Mapper (PPM), BC has now expanded this to include a pilot with UCLA showcasing BC's STEM programs of Biology, Chemistry, Physics, and Computer Science. The total number of credits associated with ADTs for these UC transfer STEM pathways exceed the usual 60 credits, however, the clarity of the course sequencing laid out in the PPM is a significant improvement from the past. Students know the exact courses that they need to complete these UC Transfer degrees. Here are the total credits for each UC transfer degree in the STEM areas; Biology 74, Chemistry 66, Computer Science 66 and Physics 61. Students will need to take summer school most likely to be able to complete their coursework in two years.

uthway To: UC - Los Angeles	Time to Completion:	~		
UG - LUS Angeles	z years	*		
1 <sup>st</sup> TERM	2 <sup>ND</sup> TERM	YEAR 1 - SUMMER	4 <sup>TH</sup> TERM	5 <sup>™</sup> TERM
CHEM B1A 5.0 Units General Chemistry I	CHEM B1B 5.0 Units General Chemistry and Chemical Analysis		CHEM B30A 5.0 Units Organic Chemistry for Science Majors, 1	CHEM B30B 5.0 Units Organic Chemistry for Science Majors, II
MATH B6A 4.0 Units Analytic Geometry/Calculus I	Cone A.0 Units Analytic Geometry/Calculus II PHYS B4A		cone 4.0 Units Heat, Electricity, Magnetism	
ENGL B1A 3.0 Units Expository Composition	4.0 Units Mechanics and Wave Motion Critical Thinking 3.0 Units Choose a course from Group 1B.	American Institutions His- tory 3.0 Units Choose a course	Language Other than English 4.0 Units Choose a course from Area 6.	Humanities 3.0 Units Choose a course from Group 3
Arts 3.0 Units Choose a course from Group 3A.		American Institutions Po- litical Science Course 3.0 Units Choose a course	MATH B6C 4.0 Units Calculus III	PHYS B4C 4.0 Units Optics and Modern Physics

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