Bakersfield College & BC Pathways

FCDC Sept 9, 2016

- Whole programs of study.
- Informed choice and majors.
- Default pathways.
- Guaranteed milestone courses.
- Intrusive, just-in-time advising.
- Math alignment to majors.

Pathway Essentials



Taking too much time Average 60 unit AA
 Nationally 78.8 units

BC average 84 units (64 to 109units) translates to 3.5 to 5 years

- Taking too many credits
- Spending too much money



Not graduating – Only 1% of the students placed 3 & 4 levels below college in math will ever finish a college level transferable math class



Period	SPRING 1	SUMMER 1	FALL 1	SPRING 2	SUMMER 2	FALL 2	SPRING 3	SUMMER 3	FALL 3	SPRING 4	SUMMER 4	FALL 4
Major	ENGR	ENGR	ENGR	ENGR	ENGR	ENGR	ENGR	CMST	ENGR	ENGR	ENGR	ENGR
	MATH B6A	ACDV B50	MATH B6B	MATH B6C	ACDV B280	MATH B6C	MATH B6D	ANTH B1	CHEM B2A	MATH B6E	ACDV B280	ENGR B19C
	COMM B8	HLED B1	COMM B2	COMM B21	HIST B17A	COMM B5	MATH B6E		ENGR B36	CHEM B1A	ART B2	ENGR B45
	ENGL B50		ENGL B1A	NUTR B10		COMM B6	COMM B1		ENGR B47	ENGR B17	ENGL B1B	
	PHED B6WT			PHYS B4A		PHYS B4B	PHED B6FCX		POLS B1	ENGR B17L		
							PHYS B4C			INDR B10		
							STDV B1			INDR B11		
										ART B1		
						_					l	
Period	SPRING 1	FALL 1	SPRING 2	FALL 2	SPRING 3	SUMMER 3	FALL 3	SPRING 4	FALL 4	SPRING 5	GRAD	
Major	UNDE ENGL B1A	UNDE MATH B6A	UNDE MATH B6B	UNDE MATH B6C	ENGR MATH B21	ENGR COMM B1	ENGR CHEM B1B	CHEM ENGR B45	CHEM B30A	CHEM B30B	CHEM MATH	
	HIST B17A	BSAD B5	ART B10	COMM B1	MATH B6D	ENGR B47	PHYS B4B	ENGR B45 PHIL B9	BIOL B3B	ECON B1	MAIN	
	LIBR B55	PHYS B2A	COMS B2	ENGR B19C	MATH B6E	ENGK D47	POLS B1	PHYS B4C	DIOL D3D	NUTR B10		
	LIBR B55	FIII3 DZA	PHYS B2B	PHIL B37	CHEM B1A		PSYC B1A	THEA B32		PHED B6T		
	PHIL B7		STDV B2	PHIL B7	INDR B10		I STO DIA	ITILA DJZ		THED DOT	J	
	THE DI		0101 02	THE DI	PHYS B4A							
					11110 8471	1						
						•						
Period	FALL 1	SPRING 1	SUMMER 1	FALL 2	SPRING 2	SUMMER 2	FALL 3	SPRING 3	FALL 4	SPRING 4	GRAD	
Major	ENGR	ENGR	ENGR	ENGR	UNDE	ENGR	ENGR	ENGR	ENGR	ENGR	PHYS	
	MATH B1A	MATH B1B	GEOL B10	MATH B6A	MATH B6B	PHYS B4A	MATH B6C	MATH B6D	GEOG B1	FORE B2	MATH	
	COMM B1	ACDV B281B		CHEM B1A	CHEM B1B		ENGR B36	HIST B18	INDR B12	INDR B20A		
	ENGL B1A	BIOL B11		HIST B17A	MUSC B2		MUSC B27	MATH B6E		PHIL B12		
	ENGR B47	ENGL B1B					PHYS B4B	PHYS B4C				
	LIBR B55	PSYC B1A							I			
	LIBR B55											
	LIBR B55											
	LIBR B55											
Period	FALL 1	SPRING 1	SUMMER 1	FALL 2	SPRING 2	PALL 3	SPRING 3	FALL 4	SPRING 4	FALL 5	SPRING 5	SUMMER 5
Major	MUSC	MUSC	MUSC	MUSC	7		BUSG	MUSC	UNDE	ENGR	UNDE	ENGR
	MATH B22	ASTR B2	POLS B1	BIOL B11			ASTR B2	BIOL B11	ENGR B47	MATH B1A	MATH B1B	MATH B6A

HLED

B1

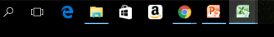
B1AB

ACDV

CHEM

B280

100% —



CHST

B30A

ENGL

MUSC

B1A

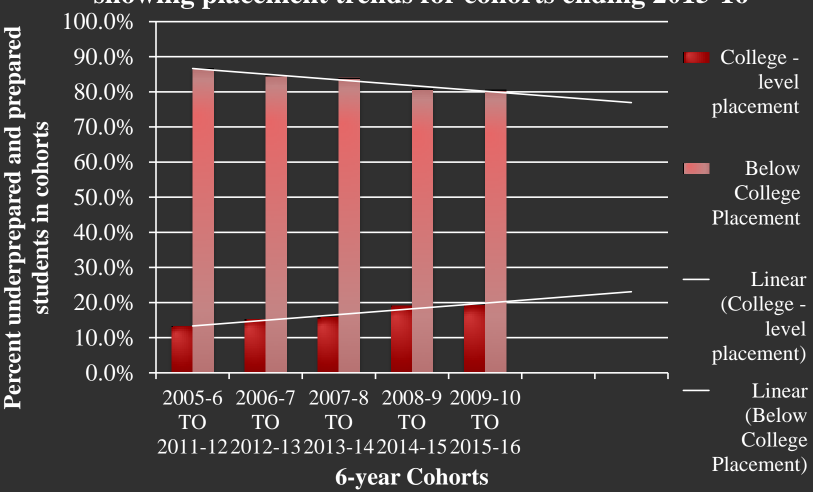
Go to spread sheet

MUSC

B21A

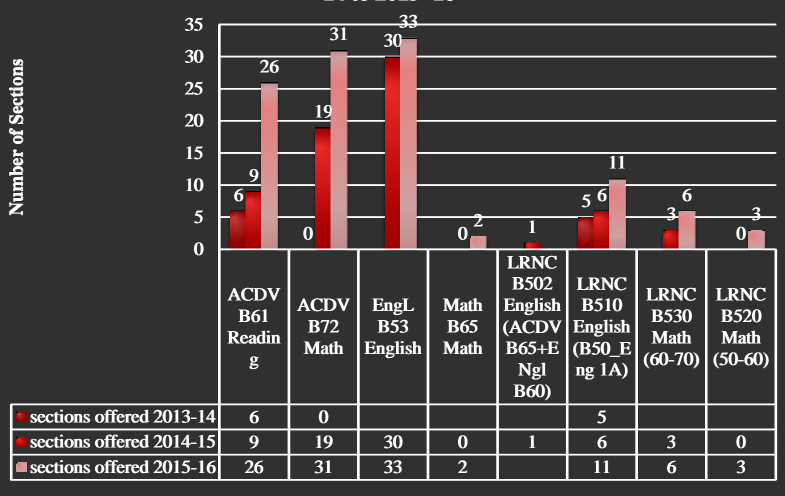
Design Principles	What BC has done
1. Every student's postsecondary education begins with an intake process to choose an academic direction and identify the support needed to pass relevant creditbearing gateway courses in the first year.	 ✓ HS site visits ✓ Renegade day ✓ Specialized advisors ✓ Cohort tracking ✓ Get Focused Stay Focused ✓ Dual Enrollment ✓ Summer Bridge ✓ Degreeworks ✓ Convocation
2. Enrollment in college-level math and English courses or course sequences aligned with the student's program of study is the default placement for the vast majority of students.	 ✓ Registration strategies ✓ Abbreviated SEP ✓ STEM & MESA ✓ Multiple Measures ✓ Title 5 & ASTEP ✓ Rural Initiatives & Rural Bridge
3 Academic and nonacademic support is provided in conjunction with gateway courses in the student's academic or career area of interest through co-requisite or other models with evidence of success in which supports are embedded in curricula and instructional strategies.	 ✓ Habits of Mind ✓ Completion Coaches (MIH Mentors) ✓ SI, Writing Center, Tutoring ✓ Math Tutor ✓ STEM center ✓ Library courses

CCC Scorecard data for five consecutive cohorts showing placement trends for cohorts ending 2015-16

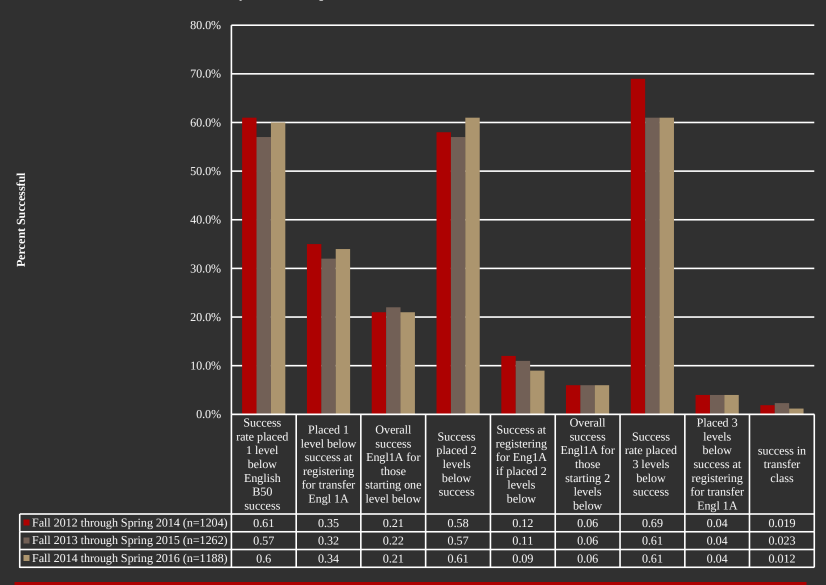


Design Principles	What BC has done
4. Students for whom the default college-level course placement is not appropriate, even with additional mandatory support, are enrolled in rigorous, streamlined remediation options that align with the knowledge and skills required for success in gateway courses in their academic or career area of interest.	 ✓ Accelerated Reading, English and Math ✓ Engl B53 & Math B65 Cohorts ✓ Compressed course work ✓ New Success Lab ✓ ACDV B72 ✓ Multiple Measures ✓ Contextualized coursework ✓ Dual Enrollment
5. Every student is engaged with content of required gateway courses that is aligned with his or her academic program of study—especially in math.	 ✓ Broadening gateway based on majors – e.g. Anatomy & Physiology, Psychology, Accounting, Drafting etc
6. Every student is supported to stay on track to a college credential, from intake forward, through the institution's use of effective mechanisms to generate, share, and act on academic performance and progression data.	 ✓ Cohorts ✓ Early alert ✓ Starfish ✓ Equity AAMP & Hispanic Cohort ✓ Institutional Scorecard ✓ Vets, DSPS, EOPS

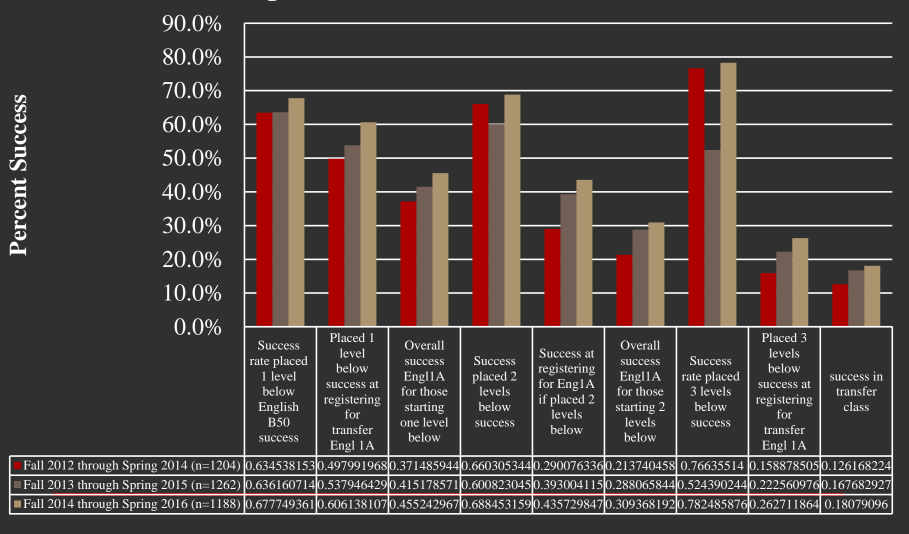
Increasing Accelerated and Compressed Course Offerings 2013-14 to 2015=16



Success for Three 2-year cohorts placed in Basic Skills Math 1 to 3 levels below Transfer



Success for Three 2-year cohorts placed in Basic Skills English 1 to 3 levels below Transfer



Survey

https://www.surveymonkey.com/r/FCDC_SEPT