

An Alternative Approach to Dual Credit

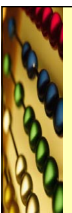
Steven J. Wilson & Mary Deas Professors of Mathematics Johnson County Community College

MOMATYC, Columbia, 2011



Johnson County Overview

- suburban Kansas City
- population in 2010: 544,000
- high growth rate: 2-3% per year
- median household income: about \$75,000 per year



High Schools

- Six county public school districts
 - Shawnee Mission: 4 of 5 schools
 - Olathe: 4 schools
 - Blue Valley: 5 schools
 - Gardner-Edgerton: 1 school
 - De Soto: 2 schools
 - Spring Hill: 1 school
- Two out-of-county public schools
- Five private schools



In the Beginning (2000)

- Asynchronous courses assigned to a 12-month college math instructor
- One HS instructor wanted dual credit to curb dropouts
- The other dual credit approach had generated controversy



Alternative to What?

- Kansas Board of Regents
- Policy Manual
- Chapter IV, Part 8
- "Concurrent Enrollment of High School Students in Eligible Public Postsecondary Institutions"



Concurrent Enrollment

- HS teacher teaches college course to HS students at HS during regular HS day
- Not HS students at college campus
- Not college faculty at HS
- Not AP or similar programs



Concurrent Enrollment Partnership Requirements

- formal agreement
- same content, goals, prereqs
- comparable materials
- students must meet enrollment and placement standards, be authorized by HS principal
- max 24 credit hours



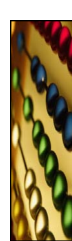
Concurrent Enrollment Partnership Requirements

- HS faculty must be provided with orientations, teaching evaluations, professional development
- HS must receive site visits
- Annual review by college faculty in discipline of content, grading standards, course management, instructional delivery



Concurrent Enrollment Partnership Requirements

- HS faculty eligiblity:
 - Bachelors with 24 hours in discipline, plus use same final & scoring as college, or
 - Masters with 18 hours in discipline
- Implemented May 2005, effective fall 2006



Quick Step Plus Program Overview

- · Dual credit for college algebra
- Two separate courses on parallel tracks
- College controls curriculum, testing, & grading
- High school provides instruction
- Classes may have both QSP and non-QSP students



Why would the college want it?

- Increases enrollment
- College maintains control of standards
- Improves standards at local high schools
- Kansas Board of Regents strongly encourages dual credit
- P-16 initiatives for seamless transitions



Why would the high school want it?

- · Lends prestige to the school
- Decreases mid-year dropout rate
- Improves attendance (particularly on test day)
- Helps the average student



Why would the student want it?

- Earn college credit early
- · Lower cost credit
- Slower paced 2 semesters
- Sometimes it is their last math class



District Planning

- Need to meet with someone in control...
 - Principals
 - District math coordinators
 - Teachers
 - Counselors



District Planning Overview

- 2 separate courses (possibly different grades)
- HS does instruction, controls pace
- College controls curriculum, testing, grading
- QSP and non-QSP in same class



District Planning Overview

- Exams given in H.S. class
- Makeup exams taken at college campus
- Exams retained by college
- Encourage average 10+ students per class section for program
- Placement testing required



New Instructor Planning

- Program overview
- Electronic Instructor Handbook
- · Pacing your course
- Preparing for the placement test
- · Our grading scale
- Reviews for the exams



Initial Classroom Meeting

- Highlight program
- Discuss the syllabus
- Sell advantages of dual credit
- Give steps for enrollment (on paper and on web)
- · Discuss placement testing



Enrollment requirements

- State: HS sophomore level or higher, or gifted with IEP
- College: prerequisite course or placement test
- High School: prerequisite course



Other classroom meetings

- Administer each test (different test forms)
- Return to discuss first test: grading, makeups, retakes
- · Administer final exam



Course content

- Functions
- Polynomial and Rational Functions
- Exponential and Logarithmic Functions
- Systems and Matrices
- Sequences and Series



Grading Scale

- 5. correct
- 4. only minor errors
- 3. at least one serious error
- 2. might have understood idea, but several serious errors
- 1. missed the main idea, but one step was correct
- 0. no evidence of main idea or a correct step



Student Assistance

- High school instructor
- College instructor
- Math Resource Center
- various electronic resources

A Typical Month						
	ary 2010				Search Stary Co.	
San 31	feb 1	Sunday	Montecas	Toursday	Friday	Smarry
30	philism MM Valley, Co.	900um SMS test 2 830um Bishop Mege	7.50am BulliWited 3 8.00am Cross 8.00am unit 4 exam O 9.00am Chathe East, Er	D.Stam. EVWV text 3 S.Stam. Clathe East, &. B.ICam. CNW J. ICam. CNW		
7			10.	11	12	13
	Unit 2 (UAN) 3 (Upon 6CCS, Exam 3	Unit 3 ; smor	7,50am By West test 3	Billion Unit Email S. Billion BV West hart 3	(Shift 5 examp (Laint Shoe)	
14	15	16	17	18	19	20
			7.30om BY test 3	Billion Delete fram (3:00am By text 3	Unit 3 exam; Gardner Billion DeSetts Evan	
21	22	n	24	25	26	27
	8:30cm SM East, Exem \$1110cm Mesonathin Ex	3-10um (M earl, Even		Million Chathe East En	3 Store OLATHE NORTH S Store Charter East, Ex 2 Store Charter East Ex	
28	Mar 1	2	1	4	5	4
	100em SMS bed 3	Juliana, Botton Miran.,	Eccan Baldway Des	SAINT THOMAS AQUIN	2,00cm Spring Hill feet 2,00cm SABIT THOMAS	

