SYSTEM COUNCIL OF CHIEF ACADEMIC OFFICERS
FALL 2004

(AN UPDATE OF THE SPRING 2003 REPORT TO INCLUDE THE RESULTS OF THE FALL 2004 MEETING)

KANSAS CORE OUTCOMES PROJECT

CREATING STRONG PATHWAYS TO STUDENT SUCCESS

11/24/04

REPORT PREPARED BY

KAYE WALTER, KCKCC, SPRING 2003 RON WASSERSTEIN, WU (2004 UPDATE)

BACKGROUND

The Kansas Core Outcomes Project was initiated in 1999 by the Kansas Council of Instructional Administrators, a group comprised of the chief academic officers of the state's community college and vocational-technical schools/colleges. The goal of this project was to develop core outcomes and competencies for general education courses at the state's colleges and universities.

The first meeting for the project was held in fall 1999 at the Southside Educational Center in Wichita. Faculty were invited to that meeting from the state's 19 public community colleges, six Regents' universities and Washburn University and represented six disciplines – biology, computer science, English, mathematics, sociology, and speech. A second meeting, in spring 2000, was conducted at Emporia State University, and three additional disciplines – history, chemistry, and psychology – were added to that initial group of six. A third meeting, again at Southside, was conducted in January 2001. The last meeting of the core competency groups was held in September of 2002. In addition, disciplines such as English, speech and mathematics have scheduled other, independent meetings subsequently.

The Core Competency meetings were financed through the KCIA budget. Each institution made a commitment to their faculty and supplied them with finances for lunch and travel. Due to increased budget decreases and the time commitment for our faculty, it was decided that the meetings would be held annually in the fall semester in the coming years.

On September 17, 2004, approximately 175 faculty members gathered at the Southside Educational Center once again to review and reevaluate the competencies previously selected in specific core general education courses: college algebra and trigonometry, general biology (introductory course for non-majors), American history I and II, chemistry I and II, psychology, sociology, and English composition I and II. Sessions were facilitated by members of the faculty of the University of Kansas and Wichita State University. (In previous years, facilitators came from the community colleges.)

Appendix I of this document lists the faculty who participated in the Fall 2004 core outcomes meeting. Appendix II contains lists of institutions and faculty represented at previous core outcomes meetings.

USE OF CORE OUTCOMES

Faculty at the meetings have established minimum core outcomes and in some cases competencies for selected general education classes. In addition to being posted on the KCIA website, these core outcomes and competencies will be distributed to the state's colleges and universities and to Kansas high schools. Faculty who have developed these outcomes suggest that the outcomes and competencies be reflected in the curriculum of the state's colleges and universities. In many institutions, these outcomes and competencies are presented in syllabi and in several cases they have been used to initiate and facilitate curriculum revision.

ADVANTAGES OF CORE OUTCOMES AND COMPETENCIES

Common core outcomes and competencies contribute to the state's system of higher education by:

- Creating a seamless pathway for students by improving articulation and transfer between state institutions.
- Facilitating communication within disciplines among the state's faculty.
- Communicating to the state's secondary schools the expectations of college-level curriculum, that could result in improvements in college preparedness of students.

INSTITUTIONS REPRESENTED IN PROJECT

Community Colleges

Allen County Community College Barton County Community College Butler County Community College Cloud County Community College Coffeyville Community College Colby Community College Cowley County Community College Dodge City Community College Fort Scott Community College Garden City Community College Highland Community College Hutchinson Community College Independence Community College Johnson County Community College Kansas City, Kansas Community College Labette Community College Neosho County Community College Pratt Community College Seward County Community College

Universities

Emporia State University Fort Hays State University Kansas State University Pittsburg State University University of Kansas Washburn University Wichita State University

MATH

TED KALTHOFF, CLOUD COUNTY, FACILITATOR JACK PORTER, UNIVERSITY OF KANSAS, FACILITATOR (2004)

INTRODUCTION

The Math Core Competencies Group has met several times and has had very productive meetings. At the Fall 2002 meeting we had all seven of the four-year state universities participating and fifteen of the nineteen community colleges participating. During the time that the group has met all four-year and two-year schools have attended and participated. When schools have been unable to attend they have forwarded materials about the course the group would be dealing with.

Ted Kalthoff, Vice President for Academic Affairs, Cloud County Community College, has opened each of these meetings; however, the discussion on course names and competencies has been led by one of the math faculty. The two leaders of the group have been Jack Porter, University of Kansas, and Carolyn Neptune, Johnson County Community College.

The group has established core competencies and agreed upon common names in four courses and are working on a fifth course. The four completed courses are:

COLLEGE ALGEBRA INTERMEDIATEA ALGEBRA ELEMENTARY ALGEBRA TRIGONOMETRY

The group has agreed upon these names and has requested that the Chief Academic Officers endorse these common names and competencies. They also have requested that the Chief Academic Officers assist in working towards the adoption of these names and the use of these competencies on their campuses.

The fifth course that the group is working on is General/Business Calculus. This has been a more difficult course to work on because of the variation from campus to campus. Also the four-year schools have expressed the problems they have in trying to meet the needs of their various colleges through this course. This was the topic of conversation at the Fall 2002 meeting and will be addressed again at the Fall 2003 meeting. The group also plans to start working on the Statistics course when they conclude their work on General/Business Calculus.

The entire group has been very supportive of these meetings and hopes they are continued and supported. They have provided the opportunity to establish seamless education when students transfer from one institution to another and have provided the math faculty an opportunity to discuss issues related to these courses and transfer of math courses in general.

At the Fall, 2004, meeting, the group undertook considerable discussion about the nature of the College Algebra course, and who the target audiences are. The group talked about the difference between College Algebra and Pre-Calculus courses, and the different populations served by these courses. National trends in College Algebra were also briefly discussed. Discussion about transferability and seamless transitions also took place. The group made small changes to the College Algebra competencies, specifically to include material on matrices. In approving these competencies and those for trigonometry, the mathematics group emphasized that the competencies listed are minimum competencies, and that these courses may have additional competencies which vary by institution.

ELEMENTARY ALGEBRA COURSE OUTCOMES AND COMPETENCIES

It is assumed students entering an Elementary Algebra course will have the outcomes and competencies from prerequisite courses. Students will be expected to use appropriate technology as one tool to achieve competency in Elementary Algebra.

I. ARITHMETIC AND ALGEBRAIC MANIPULATION

- a. Evaluate arithmetic expressions (including absolute values) using the order of operations and properties of real numbers
- b. Evaluate algebraic expressions
- c. Apply the laws of exponents to simplify expressions containing integer exponents
- d. Express numbers in scientific notation
- e. Perform addition, subtraction, multiplication and division on polynomial expression
- f. Factor expressions with common factors, expression that require grouping, trinomial expressions, and difference of square expressions
- g. Perform addition, subtractions, multiplication, and division on rational expressions
- h. Evaluate radicals, approximating those that are irrational
- i. Simplify numeric radicals using the product and quotient rules

II. Equations and Inequalities

- a. Solve linear equations in one variable
- b. Solve proportion equations
- c. Solve linear inequalities in one variable showing solutions on a number line
- d. Solve literal equations that do not require factoring
- e. Solve quadratic equations by factoring
- f. Develop and solve mathematical models including number, geometry, and percent applications

III. Graphs on a Coordinate Plane

- a. Plot points on a coordinate plane
- b. Graph linear equations, by plotting points
- c. Graph linear equations using intercepts
- d. Graph linear equations using the y-intercept and slope

IV. Analysis of Equations and Graphs

- a. Identify the x-intercept, y-intercept, and slope of the line given its graph
- b. Identify the x-intercept, y-intercept, and slope of the line given its equation
- c. Determine the equation of a line given its graph, its slope and y-intercept, and its slope and a point
- d. Determine equations of both horizontal and vertical lines
- e. Determine whether or not an equation is linear
- f. Calculate the slope of a line passing through two given points

INTERMEDIATE ALGEBRA COURSE OUTCOMES AND COMPETENCIES

It is assumed students entering an Intermediate Algebra course will have the outcomes and competencies from prerequisite courses. Students will be expected to use appropriate technology as one tool to achieve competency in Intermediate Algebra.

I. Arithmetic and Algebraic Manipulation

- a. Factor quadratic, quadratic forms, special forms and grouping
- b. Perform addition, subtraction, multiplication, and division on rational expressions
- c. Simplify complex fractions
- d. Apply the laws of exponents to simplify expressions containing rational exponents
- e. Apply the laws of radicals to perform, addition, subtraction, and multiplication
- f. Rationalize denominators containing radicals
- g. Simplify radicals containing negative radicands
- h. Perform operations with complex numbers
- i. Evaluate functions using function notation

II. Equations and Inequalities

- a. Solve linear inequalities in one variable showing solution on a number line and in interval notation
- b. Solve literal equations including those that require factoring
- c. Solve systems of linear equations in two variables
- d. Solve equations by factoring and quadratic formula
- e. Solve equations containing rational expressions
- f. Solve equations containing radicals
- g. Solve linear absolute value equations and inequalities in one variable
- h. Develop and solve mathematical models including variation, mixture, motion, work and geometrical applications

III. Graphs on a Coordinate Plane

- a. Graph linear inequalities
- b. Graph quadratic functions

IV. Analysis of Equations and Graphs

- a. Determine an equation of a line given two points, perpendicular to a given line, through a specific point, parallel to a given line through a specific point
- b. Calculate the distance between two points
- c. Distinguish between functions and non-functions using the vertical line test
- d. Identify the domain and range of a function given its graph

COLLEGE ALGEBRA COURSE OUTCOMES AND COMPETENCIES

Revised/updated 9/17/04

It is assumed that students entering a College Algebra course will have competencies from previous courses. Students will be expected to use appropriate technology as one tool to achieve competency in this course. The student will:

- I. Analysis and Graphing of Functions and Non-functions
 - a. Use function notation.
 - b. Recognize equations of functions and non-functions
 - c. Use concepts of symmetry, intercepts, left-to-right behavior, asymptotes, and transformations to sketch graphs of functions (constant, linear, quadratic, absolute value, square root, cubic, polynomial, rational, exponential and logarithmic) or non-functions (circles), given their description.
 - d. Determine the domain and range of a function.
 - e. Write the equation of a function or non-function listed in I (c), given its description.
 - f. Use graphs of functions for analysis.
 - g. Find combinations and composites of functions.
 - h. Find inverses of functions
- II. Solution of Equations and Inequalities
 - a. Solve the equations listed in I (c)
 - b. Solve the following types of inequalities:
 - 1. linear
 - 2. polynomial
 - 3. rational
 - 4. absolute value
 - c. Solve systems of inequalities by graphing
 - d. Apply equations from I (c). Examples include, but are not limited to, growth and decay, depreciation, and trajectories.
 - e. Examine and analyze data, make predictions/interpretations, and do elementary modeling.
 - f. Solve systems of equations using various methods, including matrices.

TRIGONOMETRY COURSE OUTCOMES AND COMPETENCIES

Revised/updated 9/17/04

It is assumed that students entering a Trigonometry course will have competencies from previous courses. Students will be expected to use appropriate technology as one tool to achieve competency in this course. The student will:

- 1. Understand the basic definitions of trigonometric functions using both a right triangle and the unit circle.
- 2. Solve right triangles, and know trigonometric function values for special angles.
- 3. Understand radian definition and measurement, and understand circular functions as real-valued functions.
- 4. Analyze the graphs of the six basic trigonometric functions and their arithmetic combinations using the concepts of period, phase shift, amplitude, and displacement.
- 5. Derive/verify trigonometric identities, including but not limited to double angle, half angle, angle sum and angle difference identities.
- 6. Define, graph, and analyze inverse trigonometric functions.
- 7. Solve equations involving trigonometric functions.
- 8. Find solutions of oblique triangles using the Law of Cosines or Law of Sines.
- 9. Solve applications, including but not limited to vectors.

MATH – Elementary Algebra

Institution	Course Title	Course #	Currently Adopted Textbook
Allen County	Beginning Algebra	MAT 015	Beginning Algebra, Lial, Hornsby, 8th edition
Barton			Interactive Mathematics, Intermediate Algebra. Academic
County	Intermediate Algebra	MATH 1824	Systems Corporation, 1997-2000.
			Gustafson, R. David, and Frisk, Peter D. (2002).
Butler County	Fundamentals of Algebra	MA 060	Beginning & Intermediate Algebra, (3 rd ed.)
Cloud County	Elementary Algebra	MA 099	
Coffeyville	Introductory Algebra	32.005.	Beginning Algebra 8th Ed.
Colby	Beginning Algebra	MA076	Beg. & Interim Alg.: An Integrated Appr. 3rd ed.
Cowley	Beginning Algebra	MTH 4405	
Dodge City	Elementary Algebra	MATH 090	
ESU			
FHSU	NA		
Ft. Scott	Elementary Algebra	MAT0953	Algebra: Combined Approach 2 nd ed.
Garden City	Beginning Algebra	MATH 006	
Highland	Beginning Algebra	MAT 100	Beginning Algebra 5 th ed. Tobey et.al.
Hutchinson	Basic Algebra	MA 099	
Independence	Fundamentals of Math	DEV 0324	Basic College Math, Aufmann
JCCC	Introduction to Algebra	MATH 115	Introductory Algebra for College Students (Blitzer)
KCKCC	Elementary College Algebra	MATH 099	Dugopolski, Elementary and Intermediate Algebra with CD, McGraw Hill, 2002
KSU	K-State does not offer such a course.		
KU	NA		
Labette	Beginning Algebra	MA 1717	
Neosho	Elementary Algebra	MATH 011	Elementary Alg. & Intermediate Alg.
PSU	General Elective	GEN XXX	NA
Pratt	Beginning Algebra	MTH076	Beginning Algebra 5th ed. Aufmann
Seward	Beginning Algebra	MA 0043	
Washburn	Basic Algebra	MA 103	
WSU	no credit		

Intermediate Algebra

Institution	Course Title	Course #	Currently Adopted Textbook
Allen County	Intermediate Algebra	MAT 020	Intermediate Algebra, Lial, Miller, and Hornsby
Barton County	Intermediate & College Algebra	MATH 1826	
Butler County	Intermediate Algebra	MA 125	Gustafson, R. David, and Frisk, Peter D. (2002). Beginning & Intermediate Algebra, (3 rd ed.)
Cloud County	Intermediate Algebra	MA 110	
Coffeyville	Intermediate Algebra	27.102.	Intermediate Algebra 8th Ed.
Colby	Intermediate Algebra	MA177	Acad. SystComp. CD's & Pers. Acad. Ntebook(PAN)
Cowley	Intermediate Algebra	MTH 4410	
Dodge City	Intermediate Algebra	MATH 091	
ESU			
FHSU	Intermediate Algebra	MATH 010	Intermediate Algebra by Larson
Ft. Scott	Intermediate Algebra	MAT1073	Algebra: Combined Approach 2 nd ed.
Garden City	Intermediate Algebra	MATH 107	
Highland	Intermediate Algebra	MAT 103	Intermediate Algebra. 4th Ed. Tobey et.al.
Hutchinson	Intermediate Algebra	MA 105	Intermediate Algebra, 5 th , 3 rd Ed, Larson/Hostetler, Houghton, Mifflin
Independence	Intermediate Algebra	DEV 0334	Introductory Algebra, Aufmann
JCCC	Intermediate Algebra	MATH 116	Intermediate Algebra (McKeague)
KCKCC	Intermediate College Algebra	MATH 104	Dugopolski, Elementary and Intermediate Algebra with CD, McGraw Hill, 2002
KSU	Intermediate Algebra	MATH 010	Steps in Math Modules, Modules 1-5, Varney's Bookstore, ISBN 0-8403-0140-2. College Algebra Primer, Hawkinson, Kendall Hunt, 1st ed. ISBN: 0-8403-6014-2. Intermediate Algebra Manual, Hawkinson & O'Neill, Varney's Bookstore.
KSC	Intermediate Ingebia	141111111111111111111111111111111111111	variety's Bookstoic.
KU	Mathematics	MATH 002	
Labette	Intermediate Algebra	MA 1718	
Neosho	Intermediate Algebra	MATH 112	
PSU	Intermediate Algebra	MATH 019	Intermediate Algebra, 6th ed., Bittinger
Pratt	Intermediate Algebra	MTH1130	Intermediate Algebra 5th Ed. Aufmann
Seward	Intermediate Algebra	MA 1103	
Washburn	Intermediate Algebra	MA 104	
WSU	no credit		

College Algebra

Institution	Course Title	Course #	Currently Adopted Textbook
Allen County	College Algebra	MAT 105	College Algebra, 8th Edition, Lial, Hornsby, and Schneider
Barton County	College Algebra	MATH 1828	Larson, Hostetler. College Algebra, 5th Edition. Houghton Mifflin Company, 2001.
Butler County	College Algebra	MA 135	Dwyer, D., Gruenwald, M. (2000). College Algebra: A contemporary Approach, 2 nd ed.
Cloud County	College Algebra	MA 111	
Coffeyville	College Algebra	27.105.	College Algebra 8th Ed.
Colby	College Algebra	MA178	Acad. SystComp. CD's & Pers. Acad. Ntebook(PAN)
Cowley	College Algebra	MTH 4420	
Dodge City	College Algebra	MATH 106	
ESU			
FHSU	College Algebra	MATH 110	College Algebra with Graphic Approach by Barnett
Ft. Scott	College Algebra	MAT1083	College Algebra 6 th ed.
Garden City	College Algebra	MATH 108	
Highland	College Algebra	MAT 104	College Algebra. 7th ed. Barnett et.al.
Hutchinson	College Algebra	MA 106	College Algebra, 5 th ed, Larson/Hostetler, Houghton Mifflin
Independence	College Algebra	MAT 1023	Algebra for College Students, Kaufmann
ICCC	College Algebra	MATH 171	College Algebra (Larson/Hostetler)
KCKCC	College Algebra	MATH 105	Bittinger, Beecher, Ellenbogen, & Penna, College Algebra, Addision Wesley, 2 nd Ed., 2001 – TI-83 required
KSU	College Algebra	MATH 100	College Algebra, Larson & Hostetler, Houghton Mifflin, 5 th ed., ISBN: 0-618-18522-4.
KU	Algebra	Math 101	
Labette	College Algebra	MA 1719	
Neosho	College Algebra	MATH 113	
	College Algebra		
PSU	with Review	MATH 110	Algebra for College Students, 6th ed., Gustafson
Pratt	College Algebra	MTH178	College Algebra by Aufmann 4 th ed. 02
Seward	College Algebra	MA 1173	
Washburn	College Algebra	MA 116	
WSU	College Algebra	MATH 111	College Algebra w/Tutorial CD

Trigonometry

Institution	Course Title	Course #	Currently Adopted Textbook
Allen County	Plane Trigonometry	MAT 106	Trigonometry by Lial/Miller
Barton			Lial, Hornsby, and Schneider. Trigonometry, Seventh
County	Trigonometry	MATH 1830	Edition. Addison-Wesley, 2001.
Butler County	Trigonometry	MA 140	Lial, Hornsby, Schneider (2001). Trigonometry (7th ed.)
Cloud County	Trigonometry	MA 112	
Coffeyville	Trigonometry	27.106.	Trigonometry 6 th Ed.
Colby	Plane Trigonometry	MA122	Plane Trigonometry, 4 th Ed.
Cowley	Trigonometry	MTH 4425	
Dodge City	Trigonometry	MATH 110	
ESU			
FHSU	Plane Trigonometry	MATH 122	Trigonometry by Sullivan
Ft. Scott	NA		
Garden City	Plane Trigonometry	MATH 109	
Highland	Plane Trigonometry	MAT 105	Analytic Trigonometry, 7th ed., Barnett
Hutchinson	Plane Trigonometry	MA 107	Trigonometry, 4th ed, McKeague, HBJ/WB Saunders
Independence	Plane Trigonometry	MAT 1093	Trigonometry, Dugopolski
JCCC	Trigonometry	MATH 172	Trigonometry (McKeague)
KCKCC	Trigonometry	MATH 112	Lial, Hornsby, and Schneider. Trigonometry, Addison Wesley, 7th Ed, 2001, TI 83 required
KSU	Trigonometry	MATH 150	Fundamentals of Trigonometry, Swokowski & Cole, Brooks/Cole Publishing, 9th ed., ISBN: 0-534-36128-5.
KU	Trigonometry	MATH 103	
Labette	Trigonometry	MA 1730	
Neosho	Trigonometry	MATH 122	
PSU	Plane Trigonometry	MATH 122	Analytic Trigonometry, 7th ed., Barnett
Pratt	Trigonometry	MTH183	College Trigonometry 4th ed. 02 Aufmann
Seward	Trigonometry	MA 1183	
Washburn	Trigonometry	MA 117	
WSU	College Trigonometry	MATH 123	Trigonometry w/CD

APPENDIX I

Faculty Attending the Fall 2004 Meeting

Biology

Leslie Berryhill Cowley CCC

Lee Boyd WU
Todd Carter SCCC
Dave Chambers PCC

Richard Clarks

Richard Clarke Cloud CCC
Larry Corpus DCCC
Sondra Dubowsky ACCC
Elmer Finck FHSU

Laura Gossage HutchinsonCC

Chris Haufler

Ku

Ken Hudiburg

FSCC

Tonya Kerschner

Bill Langley

Butler CCC

Ken Larkins

Highland CC

David Loring

ICCC

David Loring JCCC
Ernie May KCKCC
Arthur Nonhof GCCC
John Schafer GCCC
Michelle Schoon Cowley CCC

John Richard Schrock ESU

John Simmons Barton CCC

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APPENDIX II

Faculty Represented in Project, 1999-2003

Art

Susan Copas Seward County Community College
Norma Cowdrick Kansas City Kansas Community College
Mark Flickinger Cowley County Community College

John Ford Labette Community College

Bill Forst Barton County Community College

Cathy Gordon Colby Community College

Valerie Haring Butler County Community College
Paul Hemmerla Kansas City Kansas Community College

Elaine O. Henry Emporia State University
Jeanne Klein University of Kansas

Jeffrey G. LockeFort Scott Community CollegeNancy MastersonHutchinson Community CollegeJoye NorrisDodge City Community CollegeJanelle NullIndependence Community College

Leland Powers Fort Hays State University

Barbara Stevens Cloud County Community College
Larry Thomas Johnson County Community College

Jerry WilsonLabette Community CollegeJim WilsonDodge City Community CollegeGene WinelandPratt Community College

Biology

Don Barker Coffeyville Community College
Mahmoud Bishr Labette Community College

Todd CarterSeward County Community CollegeSondra DubowskyAllen County Community CollegeBrian ForemanNeosho County Community CollegeSusan ForrestAllen County Community CollegeTonya KerschnerButler County Community CollegeJune KliesenDodge City Community CollegeDavid LoringJohnson County Community College

Kansas City Kansas Community College Ernie May Harry Moeller Highland Community College Fort Scott Community College Donna Mous Arthur Nonhof Garden City Community College Hutchinson Community College Tricia Paramore Michelle Schoon Cowley County Community College Barton County Community College John Simmons Barton County Community College Lee Smee

Bharathi Sudarsanam Labette Community College
Marsh Sundberg Emporia State University
Jim Triplett Pittsburg State University
Paul Wagner Washburn University

Gage Werner Cowley County Community College

Ann Liston Fort Hays State University

John Loucks Seward County Community College Kansas City Kansas Community College Henry Louis Carol Ludlum Cowley County Community College Independence Community College Isaias McCaffery Vicki McKain Butler County Community College

Colby Community College Tim Myers Butler County Community College Bill Noll Highland Community College Frank Ortoloni Coffeyville Community College Hutchinson Community College Tom Percy Marilyn Rhinehart Johnson County Community College

Robert Rook Fort Hays State University

John Ryan Kansas City Kansas Community College

Bill Wagnon Washburn University

Kansas City Kansas Community College Val Winn

Mathematics

Tom Moorhous

Jamal Al-shawish Ft. Scott Community College

Carl Anderson Johnson County Community College

David Beach Labette Community College Therese Blyn Wichita State University

Neosho County Community College Jim Carlson Barton County Community College Kathi Dewey

Tim Flood Pittsburg State University

Larry Friesen Butler County Community College Jeff Hurn Highland Community College Dodge City Community College Craig Knubbe

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John Olson Colby Community College

Ron Palcic Johnson County Community College Cherie Perryman Garden City Community College

University of Kansas Jack Porter Fort Hays State University Ron Sandstrom Emporia State University Larry Scott

Kansas City Kansas Community College **Brooks Spies**

Pam Turner Hutchinson Community College

Janet Van Cleave Kansas City Kansas Community College

Ron Wasserstein Washburn University Cloud Community College Mark Whisler Ron Wingfield Hutchinson Community College Tom Worthing Hutchinson Community College