Academic Council Minutes November 18, 2015 Midwestern State University

The Academic Council met Wednesday, November 18, 2015, in the Dillard College of Business Administration, Priddy Conference Room.

Voting members in attendance were:

- Dr. Marcy Brown Marsden, Dean, College of Science and Mathematics
- Dr. Matthew Capps, Interim Dean of the Billie Doris McAda Graduate School
- Dr. Laura Fidelie, Faculty Senate Vice-Chair
- Dr. Michaelle Kitchen, Interim Dean, West College of Education
- Dr. James Johnston, Dean, Gunn College of Health Sciences and Human Services
- Dr. Terry Patton, Dean, Dillard College of Business Administration
- Dr. Martin Camacho, Dean, Lamar D. Fain College of Fine Arts
- Dr. Sam Watson, Dean, Prothro-Yeager College of Humanities and Social Sciences
- Mr. Nathan Wilson, substitute for Student Government Association Vice President

Other Attendees:

- Dr. Leeann Curry, Chair and Assistant Professor of Curriculum and Learning
- Ms. Leah Hickman, Associate Director, Admissions
- Ms. Darla Inglish, Registrar
- Mr. Newman Wong, Staff Senate Representative

Dr. Betty Hill Stewart, Provost and Vice President for Academic Affairs, presided and the meeting began at 2:02 p.m.

Approval of Minutes

Dr. Stewart called for a motion to approve the October 2015 Minutes of the Academic Council. Dr. Brown Marsden made a motion that the minutes be adopted; Dr. Johnston seconded and the motion was unanimously adopted. (closed)

Old Business

There being no Old Business to discuss, the Council moved on to New Business.

New Business

1. Dr. Patton presented information on a textbook adoption for Accounting. Dr. Watson made a motion that the textbook adoption request be adopted; *Dr. Capps seconded and the motion was unanimously adopted. (closed)*

MSU Policy 3.139 Intellectual Property Rights General Statement

Textbook Adoption

Any commercially printed workbook, textbook, or material used by students and authored or co-authored by Midwestern State University faculty members must be approved by the Academic Council. The College Dean will show in writing that the adoption is realistically priced and has been properly evaluated. A review of any adoption will be made by the College Council concerned every three (3) years. All subsequent adoptions of this work will be approved by the Academic Council.

I would like to formally request the use of *Introduction to Governmental and Not-for-Profit Accounting* (7th ed.) by Martin Ives and Terry K. Patton and Suesan R. Patton, published by Pearson (2013 copyright). The text will be used in ACCT 4333. Government and Nonprofit Entity Accounting in the spring 2016 semester. The book is in its 7th edition and published by Pearson, which is a major publisher of textbooks. As one would expect for a book in its 7th edition, it has wide usage. The text costs \$215.45 for a new copy on Amazon.com although most students will instead likely purchase a used copy of the book.

It should be noted that all the books listed below are hardback books except for the book by Paul Copley. Also, the Copley book is 480 pages as opposed to 633 pages for the book by Ives, Patton, and Patton.

Competing texts are:

- Accounting for Governmental and Nonprofit Entities by Jacqueline Reck, Suzanne Lowensohn, and Earl Wilson: \$223.42 on Amazon.com
- Government and Nonprofit Accounting by Robert J. Freeman, Craig Shoulders, Gregory Allison and G. Robert Smith, Jr.: \$215.46 on Amazon.com
- Essentials of Accounting for Governments and Not-for-Profit Organizations by Paul Copley: \$186.46 on Amazon.com

The textbook seems appropriate for the governmental accounting classes that are taught at Midwestern State University. It is considered more readable than most of the other textbooks as it is designed to be used by undergraduate students.

2. Dr. Patton made a motion that the following undergraduate course and catalog changes in Accounting be adopted; *Dr. Fidelie seconded and the motion was unanimously adopted.* (closed)

Change of Course Title and Course Description, effective fall 2016

ACCT 4093. Federal Income Tax III Federal Estate and Gift Tax

Description: Additional topics in federal income tax laws applicable to corporations, partnerships and S corporations, and fiduciary relationships. A survey of federal estate and gift tax laws including tax planning consideration for individuals.

3. Dr. Patton made a motion that the following undergraduate course and catalog changes in Finance be adopted; *Dr. Johnston seconded and the motion was unanimously adopted.* (closed)

Change of Course Prerequisite, effective fall 2016

FINC 4933. Student Managed Investment Fund I

Prerequisite: Junior standing or above, consent of the instructor, and FINC 4733 with a grade of "B" or higher or consent of the chair.

Change of Course Prerequisite and Course Description, effective fall 2016

FINC 4943. Student Managed Investment Fund II

Prerequisite: Junior standing or above, consent of the instructor, and FINC 4933 with a grade of "B" "C" or higher

Description: The course must be taken in a consecutive semester following FINC 4933 for a total of 6 credit hours. Students must have earned a grade of "C" or higher in FINC 4933. Security analysis and portfolio management in conjunction with the management of the Student Managed Investment Fund; security valuation and selection, asset allocation, diversification, and portfolio performance evaluation.

4. Dr. Patton made a motion that the following undergraduate course and catalog changes in Marketing be adopted; *Dr. Johnston seconded and the motion was unanimously adopted.* (closed)

New Course Addition, effective fall 2016

MKTG 3953. Marketing Metrics

Prerequisites: Junior standing or above or consent of the chair, and MKTG 3723 Description: Students are taught to understand and appreciate the monetary implications and impact of marketing decisions. The teaching method is "intensively hands-on" and makes use of mini-cases, problems, and exercises in the context of market opportunity analysis, market segmentation, and planning and implementing a marketing mix. Lecture 3(3-0)

Course Objectives and/or additional information:

The fundamental goal of this course is for students to understand the relationships between marketing decisions and their financial implications and/or consequences. Course objectives include: 1. Understanding how to solve marketing problems in the context of market opportunity analysis, market segmentation, and planning and implementing a marketing mix; 2. Learning analytical methods that you will be (a) asked to use senior level marketing classes, and (b) expected to know in your marketing career; 3. Use of mathematical techniques: +, -, *, /, %, some ^ and working with index numbers. However, there will be lots of hands-on and very intensive analysis; 4. Learning how to use Excel and PowerPoint; 5. Learning to pay meticulous attention to detail in all the assignments; 6. Appreciate marketing problems surrounding the four Ps.

5. Dr. Patton made a motion that the following undergraduate catalog changes in the Dillard College of Business Administration academics programs and college centers be adopted; *Dr. Kitchen seconded and the motion was unanimously adopted. (closed)*

Small Business Development Center America's SBDC at MSU

Vanda Wright Cullar, ABPA Director

The MSU Small Business Development Center America's SBDC at MSU provides assistance to small business consulting, training and research to all businesses. Clients include those already in business, and those who want to start a new venture as well as providing business exit and succession planning new enterprise. The Center provides business and technical advice in one-on-one counseling,. Sspecial seminars and workshops. are developed and presented as needed. Assistance in international trade, government contracting, and on-site assessment for manufacturing and training technology transfer is also offered available.

The Small Business Development Center works with the Dillard College of Business Administration in developing cooperative research with faculty members.

Bureau of Business and Government Research

John Martinez Pablo Garcia-Fuentes, Ph.D. Director

The Bureau of Business and Government Research is an integral part of the Dillard College of Business Administration and Midwestern State University. The mission of the Bureau of Business and Government Research is

- 1. to provide assistance in research conducted by the faculty and students in the University; **and**
- 2. to conduct and encourage research related to economic development and the local community; and .
- 3. to promote partnerships in the business and local community to pursue contemporary economic, business, and government issues.

The Bureau of Business and Government Research at Midwestern State University is a member of the nationwide Association for University Business and Economic Research. The Bureau of Business and Government Research publishes the Midwestern Business and Economic Review twice yearly.

Dillard Center for Energy Management

Jeffrey E. Stambaugh, Ph.D. Director

The Dillard Center for Energy Management was established by the Dillard family to educate the next generation of energy leaders at Midwestern State University and serve the regional community. The oil and gas industry has a long legacy in this region and continues to be one of its major economic engines. By developing graduates with the business knowledge, skills, and competences needed to enter the exploration, production, and acquisition areas of the oil and gas industry, the Center supports students' entry into a dynamic career and provides firms with the talent needed to sustain their vitality. The initial thrust for the Center is to develop and implement an Energy Management curriculum for an MBA concentration. Undergraduate initiatives should follow the graduate programs. The Center can also serve as a catalyst for public education programs and continuing professional education offerings. Based in the heart of oil country, the Center has ready access to practicing experts and ongoing exploration and production activities.

The Munir Abdul Lalani Center for Entrepreneurship and Free Enterprise

Jeffrey E. Stambaugh Scott C. Manley, Ph.D. Director

The Munir Abdul Lalani Center for Entrepreneurship and Free Enterprise was established by the family of Munir Lalani to support entrepreneurial ventures, creativity, innovation, and curriculum for students at Midwestern State University. The Lalani Center works with individual students as well as members of the North Texas community in support of new business start-ups and other entrepreneurial activities, business incubators, and partnerships with the Chamber of Commerce and Industry in the Wichita Falls region. The Lalani Center joins with the Small Business Development Center at MSU as the primary partners in the IdeaWF and IdeaMSU community and student business plan competitions. The Lalani Center also works with other MSU and Dillard College of Business Administration faculty to develop curriculum in entrepreneurship that encourages and supports successful student innovation and economic development. The Lalani Center is developing curriculum in entrepreneurship to encourage and support successful student innovation and economic development. The business incubator program helps accelerate new business ventures, assists in business plan development, venture capital development, and participation in national student competitions. The Lalani Center is a member of the National Business Incubator Association. The Lalani Center also coordinates the Texoma Angel Investor Network.

Dillard Distinguished Professorship of Energy Management

The Dillard Distinguished Professorship of Energy Management was established in 2014 by the Dillard family to support the energy management activities in the Dillard College and the region.

Dr. Jeffrey E. Stambaugh, the Dillard Distinguished Professor of Energy Management, is a retired USAF Colonel with 24 years of service as a fighter pilot and commander. He also served at the Pentagon and on international staffs in Japan and Germany. A 1981 graduate of the USAF Academy, he was a Fellow at the Weatherhead Center for International Affairs at Harvard University in 2000. Stambaugh earned a Ph.D. in Management (business strategy and entrepreneurship) from Texas Tech University in 2008. He directed the Munir Abdul Lalani Center for Entrepreneurship and Free Enterprise in the Dillard College of Business Administration from 2008 to 2015 before becoming the Director, Dillard Center for Energy Management.

Louis J. and Ramona Rodriguez Distinguished Professorship

The Louis J. and Ramona Rodriguez Distinguished Professorship was established in 2003 to honor President Emeritus Louis J. and Ramona Rodriguez.

Susan B. Anders, Ph.D., CPA, CGMA, the Louis J. and Ramona Rodriguez Distinguished Professor of Accounting, came to Midwestern State University in 2015 from St. Bonaventure University where she was a Professor of Accounting and former chair of the Accounting Department. Dr. Anders authors a regular monthly column and serves on the editorial board for The CPA Journal. Since earning her Ph.D. in tax accounting at Texas Tech University, Dr. Anders has published numerous articles in peer-reviewed journals on tax and education issues. She has been a Volunteer Income Tax Assistance (VITA) volunteer since 2003, and has been recognized for establishing best practices for VITA programs. Dr. Anders is a certified public accountant in Texas and New York State. Prior to entering academia, Dr. Anders worked in public accounting, and her last position was as a tax manager with Deloitte & Touche.

Munir A. Lalani Distinguished Professorship of Entrepreneurship

The Munir A. Lalani Distinguished Professor of Entrepreneurship was established in 2008 by the family of Munir Lalani to support entrepreneurial activities in the Dillard College and region. The professor holding this position is recognized nationally for his outstanding contributions to entrepreneurship and small business.

Dr. Jeffrey E. Stambaugh, the Munir A. Lalani Distinguished Professor of Entrepreneurship, is a retired Colonel from the United States Air Force where he has a distinguished career as an officer and fighter pilot. He graduated from the U.S. Air Force Academy and has served as the 27th Fighter Wing Vice Commander in Clovis, NM. He has twice been assigned to the Pentagon and served as a political military affairs officer at U.S. European Command Headquarters in Germany. In 2001, he was a Fellow at the Weatherhead Center for International Affairs at Harvard University. Dr. Stambaugh completed his Ph.D. in Management with a specialization in entrepreneurship and strategies from Texas Tech University. He serves as the Director of the Munir Abdul Lalani Center for Entrepreneurship and Free Enterprise in the Dillard College of Business Administration.

Before joining academia in 2011, Dr. Scott C. Manley, the Munir A. Lalani Distinguished Professor of Entrepreneurship, served as a consultant with America's Small Business Development Center (SBDC) Network for twelve years. Dr. Manley received his BBA and MBA from Valdosta State University, and recently completed his DBA from Kennesaw State University. In 2005, he received the "Extra Mile Award" from the Georgia SBDC Network and was further recognized in 2006 with the ASBDC "Distinguished Service Award" for his service to the residents of the Mississippi Gulf Coast in the wake of Hurricane Katrina. He was also recognized nationally as Georgia's "Consultant of the Year" in 2008, received the national association's "State Star" award for Georgia in 2009, and was recognized for Georgia's "Best Continuing Education Program" in 2010. Dr. Manley also serves as the Director of the Munir Abdul Lalani Center for Entrepreneurship and Free Enterprise in the Dillard College of Business Administration. His primary research interests are in the antecedents of entrepreneurs' varying propensity to seek assistance from entrepreneurship centers as well as the relationship between stakeholder orientation and firm financial performance. Dr. Manley is a member of the Academy of Management, Southern Management Association, and the United States Association for Small Business and Entrepreneurship.

Sam Rugeley Distinguished Professorship in Energy Accounting

The Sam Rugeley Distinguished Professorship of Energy Accounting was established in 2014 by the Dillard family to support the energy education activities in the Dillard College and the region. It also honors Mrs. Kay Dillard's father, Mr. Sam Rugeley, who was an accountant.

Ronald Young, Ph.D., CPA, is the first Sam Rugeley Distinguished Professor of Energy Accounting. Prior to joining the faculty in the Dillard College of Business Administration at Midwestern State University, Dr. Young had extensive experience in oil and gas accounting. He worked in public accounting and for Mobil Oil Corporation, Gulf Oil Corporation, and Chevron Inc. working in or managing various accounting groups, including internal auditing, joint interest accounting, internal control, production accounting, financial accounting, and AFE and Budget. Dr. Young earned a Ph.D in Accounting from Texas Tech University. He spent over 20 years as a faculty member at the University of New Orleans. While there he staved active with the energy sector through his involvement as a member, officer, and board member of the Council of Petroleum Accountants Society (COPAS) of New Orleans and by putting on an annual eight-hour CPE program. Dr. Young is a member of the American Institute of Certified Public Accountants and the Wichita Falls Chapter of COPAS. He is the author of many accounting academic and practitioner journal articles, several of which are related to accounting in the energy sector.

6. Dr. Patton made a motion that the following undergraduate course and catalog changes in the Dillard College of Business Administration be adopted; *Dr. Kitchen seconded and the motion was unanimously adopted.* (closed)

Ralph Fritzsch, Chair (Dillard College of Business Administration Building 287)

Professor: Fritzsch

Associate Professors: Anders, Gaharan, Patton, Thomas, Young, G. Zhang, J. Zhang

Assistant: Zaidi

Instructors: Luo, Vowell, Wang

Professors Emeriti: Bauer, C. Harris, T. Harris, Johnston, Madera, Matthews, McInturff

ACCT 4093 - Federal Income Tax III Federal Estate and Gift Tax 3 (3-0)

Prerequisite(s): ACCT 3073 or consent of the chair.

Additional topics in federal income tax laws applicable to corporations, partnerships and S corporations, and fiduciary relationships. A survey of federal estate and gift tax laws including tax planning considerations for individuals.

Effective Term: Fall 20156 - New Course

Academic Programs – Dillard College of Business Administration – Departments, Programs and Courses – Economics, Finance, and General Business

Yoshi Fukasawa, Chair (Dillard College of Business Administration Building 209)

Professors: Fukasawa, Martinez Associate Professors: Lei, Li

Assistant Professors: Forrester, Garcia-Fuentes, Gelves, Owen

Professors Emeriti: Harmel, Krienke, Patin, Van Geem

FINC 4933 - Student Managed Investment Fund I

3 (3-0)

Prerequisite(s): Junior standing or above, consent of the instructor, and FINC 4733, with a grade of "B" or higher or consent of the chair.

Security analysis and portfolio management in conjunction with the management of the Student Managed Investment Fund; security valuation and selection, asset allocation, diversification, and portfolio performance evaluation.

Effective Term: Fall 2016

FINC 4943 - Student Managed Investment Fund II

3 (3-0)

Prerequisite(s): Junior standing or above, consent of the instructor, and FINC 4733 4933 with a grade of "B C" or higher.

The course must be taken in a consecutive semester following FINC 4933 for a total of 6 eredit hours. Students must have earned a grade of "C" or higher in FINC 4933. Security analysis and portfolio management in conjunction with the management of the Student Managed Investment Fund; security valuation and selection, asset allocation, diversification, and portfolio performance evaluation.

Effective Term: Fall 2016

Major – Finance, B.B.A.

Courses for a Major in Finance - 30 semester hours

- FINC 3353 Financial Markets and Institutions 3
- FINC 4653 Financial Management 3
- FINC 4733 Investments 3

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- FINC 4753 Advanced Issues in Corporate Finance 3 or
- FINC 4833 Security Analysis and Portfolio Management 3

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- ECON 3543 Introduction to Econometrics 3
- ECON 4643 International Economics and Finance 3 (if not taken in the Professional Business Core)

Plus 3 semester hours selected from:

- FINC 4753 Advanced Issues in Corporate Finance 3 or
- FINC 4833 Security Analysis and Portfolio Management 3
- FINC 4933 Student Managed Investment Fund I 3

Plus 12 semester hours selected from:

Four courses (five courses if ECON 4643 is taken in the Professional Business Core).

- ECON 3323 Intermediate Macroeconomics 3
- ECON 3333 Intermediate Microeconomics 3
- ECON 3703 Money, Banking, and Monetary Policy 3
- ECON 3743 Public Finance 3
- FINC 3413 Principles of Real Estate 3
- FINC 3633 Financial Analysis 3
- FINC 3753 Risk Management and Insurance 3
- FINC 4663 Special Topics in Finance 3
- FINC 4933 (student w/o FINC 4933) or FINC 4943 (student w FINC 4933) 3

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- FINC 4753 Advanced Issues in Corporate Finance 3 or
- FINC 4833 Security Analysis and Portfolio Management 3 (whichever course not taken above)

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• FINC 4893 - Internship in Finance 3

Student Managed Investment Fund Option

Students in the Student Managed Investment Fund will be able to complete the traditional Finance degree plan or complete the new Finance-Student Managed Investment Fund degree plan. For this option, the courses in the major are:

Courses for a Major in Finance (Student Managed Investment Fund option) - 30 semester hours

- FINC 3353 Financial Markets and Institutions 3
- FINC 4653 Financial Management 3
- FINC 4733 Investments 3
- FINC 4933 Student Managed Investment Fund I 3
- FINC 4943 Student Managed Investment Fund II 3
- ECON 3543 Introduction to Econometrics 3
- ECON 4643 International Economics and Finance 3

Plus 9 semester hours selected from:

Nine semester hours (three courses)

- ECON 3323 Intermediate Macroeconomics 3
- ECON 3333 Intermediate Microeconomics 3
- ECON 3703 Money, Banking, and Monetary Policy 3
- ECON 3743 Public Finance 3
- FINC 3413 Principles of Real Estate 3
- FINC 3633 Financial Analysis 3
- FINC 3753 Risk Management and Insurance 3
- FINC 4663 Special Topics in Finance 3
- FINC 4753 Advanced Issues in Corporate Finance 3
- FINC 4893 Internship in Finance 3

Advanced Accounting

(limit 6 semester hours)

Management, Marketing, and Legal Studies

Kris Tilker, Chair (Dillard College of Business Administration Building 272)

Professors: Dubinsky, Patterson, Tilker

Associate Professors: Bultena, Stambaugh, Wilson

Assistant Professors: Forrester, Kataria, Manley, Martin, Nguyen

Professors Emeriti: Boutwell, Harvey, McCullough, McWhorter, Moeller, Ramser,

Rountree

MKTG 3953 – Marketing Metric

3 (3-0)

Prerequisite(s): Junior standing or above or consent of the chair, and MKTG 3723. Students are taught to understand and appreciate the monetary implications and

impact of marketing decisions. The teaching method is "intensively hands-on" and makes use of mini-cases, problems, and exercises in the context of market opportunity analysis, market segmentation, and planning and implementing a marketing mix.

Effective Term: Fall 2016 - New Course

Courses for Major in Marketing -27 30 semester hours

- MKTG 3763 Professional Selling 3
- MKTG 3823 Consumer Behavior 3
- MKTG 3953 Marketing Metrics 3
- MKTG 4143 Marketing Research 3
- MKTG 4643 International Marketing 3 (if not taken in the Professional Business Core)
- MKTG 4753 Marketing Strategy 3

Three **Two** of the following courses:

(one of which must be MKTG 4203 or MKTG 4723)

- MKTG 4203 Promotion Management 3
- MKTG 4223 Retailing 3
- MKTG 4303 Sales Management 3
- MKTG 4663 Special Topics in Marketing 3
- MKTG 4723 Services Marketing 3
- MKTG 4743 Marketing Projects 3
- MKTG 4893 Internship in Marketing 3
- MGMT 3783 Entrepreneurship and Management of Small Enterprises 3
- MIS 3203 Electronic Commerce 3
- BUAD 4933 International Issues in Business

Advanced Course from the Dillard College of Business Administration - 3 hours

Three hours from any advanced course from the Dillard College of Business Administration .

7. Dr. Kitchen made a motion that the following undergraduate course and catalog change in BAAS be adopted; *Dr. Watson seconded and the motion was unanimously adopted.* (closed)

Change of Course Title and Course Description, effective fall 2016

BAAS 3113. Internship in Public Administration
Internship in Applied Arts and Sciences

Description: Students will work in approved employment situations **or internship sites** that can be demonstrated to be an integral learning portion of their career development education. Student performance will be reviewed by employers and by the Director of the BAAS program. Applications for the internship require the approval of the BAAS Director or an Academic Advisor. BAAS students enrolled in the internship should keep a journal documenting the internship, noting the tasks undertaken, and assessing how those tasks are applicable to current employment and future career goals. From that journal, students will write an internship report.

8. Dr. Kitchen made a motion that the following undergraduate degree plan changes in Education be adopted; *Dr. Watson seconded and the motion was unanimously adopted.* (closed)

Education Degree Plan Changes (note: all changes were vetted through the appropriate college dean and chair)

PLANNING PAGE FO	R 4-8 ENGLISH/LANGUAGE	ARTS & READING
Total Program Hours = 120	Effective Fall 2015	
DRE REQUIREMENTS (44 hours)		TEACHING FIELD (MAJOR) (30 27 hrs) (36 hours including core)
Communication	Mathematics	***Students must have 2.75 GPA for clinical teaching
ENGL/SPCH 1103 ENGL 1143 (Ac Res & Wrtg)	MATH 1233 (College Algebra)	and no grades of "D"
ENGL 1123-SPCH 1133 (Fund of Sp Comm 3)	American History	ENGL/SPCH 1103 ENGL 1143 (Ac Res & Wrtg)
Life/Physical Science	HIST 1133 (Am Hist to 1865)	ENGL 1123-SPCH 1133 (Fund of Sp Comm 3)
GNSC 1104 (Life/Earth Sci)	HIST 1233 (Am Hist since 1865)	ENGL 2613 ENGL 23 (Soph Lit)
GNSC 1204 (Physical Science) PHYS 11000	Government/Political Science	ENGL 2 3 (Soph Lit)
Language Philosophy and Culture	POLS 1333 (Am Govt)	ENGL 3213 (Digital and New Media Rhetoric)
ENGL 2613 ENGL 23 (Soph Lit)	POLS 1433 (Am Govt)	ENGL 3273 (Poetry) or ENGL 3343 (The Novel)
Creative Arts (Choose 1)	Social and Behavioral Science	ENGL 3503 (Survey of Lit)
Art 1413/MUSC 1033/THEA 1503	SOCL 1133 (Introductory Sociology)	ENGL 3513 (Advanced Grammar)
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity (3 I	irs) ENGL 4013 (Intro to Composition Studies)
EDUC 2013 (School and Society)	COUN 2143 (Human Diversity)	ENGL 2123 (Rhetoric of Visuals & Infographics)
		ENGL (3 hours 3000 or 4000 level) ENGL 2113
		ENGL (3 hours 3000 or 4000 level)
UCATION & READING BLOCK (27 30 hours)	2.75 GPA for Clinical Teaching	READ-3013 (Child & Adol Lit)
Grades of "D" are not acceptable in the fol	lowing Block courses	
udents must have completed EDUC 2013 &	COUN 2143 and	
mpleted 60 semester hours		
		OTHER REQUIREMENTS (19 hours)
undation Courses		ECED 3173 (ESL Methods and Materials)
EDUC 3183 (Assessment)		EPSY 3153 (Educational Psychology)
SPED 3613 (Exceptional Individuals)		GNSC 3104 (Concepts of Science) or any 4 hr lab science
EDUC3163 (Classroom Management)		MATH 2033 (Structures I)
ock A: Before taking the following courses, stud	ent must have finished Found. Courses.	MATH 2043 (Structures II)
ETEC 4003 (Advanced Technology)		READ 4273 (Reading in a Content Area) concurrent or after Block B
EDUC 4063 (Tea Methods in Soc Studies)		
EDUC 4073 or EDUC 4083		
		Indicates a duplicated course - counts as required hours in co
ock B: Before taking the following courses, stude	nt must have completed Fndtn Courses & Block A	and teaching field, but does not change total program hours
READ 4203 (Dev Read)		
READ 4213 (Reading Lang/Arts)		See back for additional information about admission
		to the program and clinical teaching
Final Semester:		Rev. 9/2

WEST COLLEGE OF EDUC	ATION				
PLANNING PAGE FOR 4-8	MATHEMATICS				
Total Program Hours - 120					
ORE REQUIREMENTS (44 hours)		TEACH	IING FIELD (MAJOR) 30 hours	(33 hours including	g core)
Communication	Mathematics	***Stu	dents must have 2.75 GPA for	clinical teaching	
ENGL/SPCH 1103 ENGL 1143	MATH 1233 (College Algebra)	and no	o grades of "D"		
ENGL 1123 SPCH 1133	American History		MATH 1053 (Contemporary N	/lathematics)	
Life/Physical Science	HIST 1133 (Am Hist to 1865)		MATH 1233 (College Alg)		
GNSC 1104 (Life/Earth Sci)	HIST 1233 (Am Hist since 1865)		MATH 1433 (Plane Trigonome	etry)	
GNSC 1204 (Physical Science)	Government/Political Science		MATH 2033 (Structure I)		
Language Philosophy and Culture	POLS 1333 (Am Govt)		MATH 2043 (Structure II)		
ENGL 2613 ENGL 2_3 (Soph Lit)	POLS 1433 (Am Govt)		MATH 3033 (Concepts of Calo	culus)	
Creative Arts (Choose 1)	Social and Behavioral Science (Choose 1)		MATH 3113 (Techniques in P	roblem Solving)	
ART 1413/MUSC 1033/THEA 1503	ECON 1333/ECON 2333 (Gen. or Macro. Economics)		MATH 3123 (Concepts of Geo	metry)	
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity		MATH 4033 (Foundations of	Discrete Math)	
EDUC 2013 (School and Society)	* COUN 2143 (Human Diversity)		STAT 3573 (Probability and S	tatistics)	
			Additional 3 hour Content Co	ourse	
DUCATION & READING BLOCK (30 33 hours) 2.75 (GPA for Clinical Teaching				
*Grades of "D" are not acceptable in the following	Block courses	OTHER	R REQUIREMENTS (16 13 hours	s)	
tudents must have completed EDUC 2013 & COUN	2143, and completed 60 semester hours.		ECED 3173 (ESL Methods and	Materials)	
·			ENGL 4013 (Introduction to C	Composition Studie	es)
oundation Courses			EPSY 3153 Educational Psych	ology	
EDUC 3183 (Assessment)			GNSC 3104 (Concepts of Scient		science
SPED 3613 (Exceptional Individuals)			READ 3013 (Child and Adoles	cent Literature)	
EDUC 3163 (Classroom Management)					
lock A: Student must be admitted to the Teacher E	ducation Program before enrolling		Indicates a duplicated course	- Counts as requir	ed hours
EDUC 4073 (Teaching Methods in Mathemat	ics)		core and teaching field but d	oes not change tot	al
ETEC 4003 (Advanced Technology)			program hours		
EDUC 4083 (Methods of Teaching Science)					
lock B: Before taking the following reading courses	student must have finished Found. & Block A				
READ 4203 (Dev Read)					
READ 4213 (Read Lang/Arts)					
Concurrent or After Block B					
READ 4273 (Content Reading)					
			See back for additional infor	mation about adm	ission
inal semester:					
inal semester: EDUC 4166 (Clinical Teaching)			admission to the program an	d clinical teaching	
EDUC 4166 (Clinical Teaching)		5	admission to the program an	d clinical teaching	

RE REQUIREMENTS (44 hours) Communication ENGL/SPCH 1103 ENGL 1143 ENGL 1123 - SPCH 1133 Life/Physical Science	Mathematics MATH 1233 (College Algebra) American History	***Students	LD (MAJOR) (31 hours) (39 hours including Core) must have 2.75 GPA for clinical teaching
Communication ENGL/SPCH 1103 ENGL 1143 ENGL 1123- SPCH 1133 Life/Physical Science	MATH 1233 (College Algebra)	***Students	. ,, ,,
ENGL/SPCH 1103 ENGL 1143 ENGL 1123 SPCH 1133 Life/Physical Science	MATH 1233 (College Algebra)		must have 2.75 GPA for clinical teaching
ENGL 1123- SPCH 1133 Life/Physical Science			
Life/Physical Science	American History	and	no grades of "D"
		BIO	L 1144 (General Zoology)
GEOG 4434 (Bl. viv.) G. viv.)	HIST 1133 (Am Hist to 1865)	BIO	L 1544 (General Botany)
GEOS 1134 (Physical Geology)	HIST 1233 (Am Hist since 1865)	GEC	OS 3034 (Oceanography)
GNSC 1204 (Physical Science)	Government/Political Science	GNS	SC 3104 (Concepts of Science)
Language Philosophy and Culture	POLS 1333 (Am Govt)	PHY	S 1533 (Descriptive Astronomy)
COUN 2143 ENGL 2 3 (Soph Lit)	POLS 1433 (Am Govt)	BIO	L 3434 (Entomology) or
Creative Arts	Social and Behavioral Science	ВІОІ	L 3534 (Systematic Botany) (Choose 1)
ART 1413/MUSC 1033/THEA 1503	SOCL 1133 (Introductory Sociology)	GEC	OS 1134 (Physical Geology)
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity (3 hrs)	GNS	SC 1204 (Physical Science)
EDUC 2013 (School and Society)	SCIE 2103 (Interdisciplinary Science Research)	ENS	C 1114 (Environmental Science)
		GEC	OS 1234 (Historical Geology)
UCATION & READING BLOCK (27 30 hours) 2.75 G	GPA for Clinical Teaching		
Grades of "D" are not acceptable in the following	g Block courses	OTHER REQU	JIREMENTS (18 15 hours)
dents must have taken EDUC 2013 and COUN 21	143, and completed 60 semester hours	ECE	D 3173 (ESL Methods and Materials)
undation Courses		EPS	Y 3153 (Educational Psychology)
EDUC 3183 (Assessment)		MA	TH 2033 (Structures I)
SPED 3613 (Exceptional Individuals)		MA	TH 2043 (Structures II)
EDUC 3163 (Classroom Management)		REA	D 3013 (Child and Adolescent Lit)-COUN 2143 (Human Divers
ck A: Student must be admitted to the Teacher I	Education Program before enrolling	REA	D 4273 (Content Reading) concurrent or after Block
EDUC 4073(Teaching Methods in Math)			
EDUC 4083 (Teaching Methods in Science)			
ETEC 4003 (Advanced Technology)			
ck B: Before taking the following reading courses	s student must have finished Found. & Block A	Indi	cates duplicate course
READ 4203 (Dev Read)			
READ 4213 (Reading Lang/Arts)		See back for	additional information about admission
		to the progr	am and clinical teaching
al semester:			-

B1 4414114 B 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		TION				
PLANNING PAGE FO	DR 4-8	SOCIAL STUDIES				
Total Program Hours = 120	Effective	Fall 2015				
			Teaching	Field (24 hours) (36 hours including Core)		
ORE REQUIREMENTS (44 hours)			***Students must have 2.75 GPA for clinical teaching			
Communication		Mathematics	Grades o	f "D" are not acceptable in the following courses		
ENGL/SPCH 1103 ENGL 1143		MATH 1233 (College Algebra)		HIST 1133 (Am Hist to 1865)		
ENGL 1123 - SPCH 1133		American History		HIST 1233 (Am Hist since 1865)		
Life/Physical Science	l	HIST 1133 (Am Hist to 1865)		HIST 1333 (Survey of Western Civ)		
GNSC 1104 (Life/Earth Sci)	l	HIST 1233 (Am Hist since 1865)		HIST 1433 (Survey of Western Civ)		
GNSC 1204 (Physical Science)		Government/Political Science		POLS 1333 (Am Govt)		
Language Philosophy and Culture		POLS 1333 (Am Govt)		POLS 1433 (Am Govt)		
ENGL 2613- ENGL 23 (Soph Lit)		POLS 1433 (Am Govt)		HIST 3003 (Survey of Texas History)		
Creative Arts (Choose 1)		Social and Behavioral Science (Choose 1)		HIST 3133 (World Religious & Cultures)		
ART 1413/MUSC 1033/THEA 1503	l	ECON 1333/ECON 2333 (Gen. or Macro. Economics)		POLS 2523 (Foundations of Govt and Politics)		
CAO Cultural & Global Understanding		CAO Undergraduate Inquiry & Creativity		SOST 3003 (Concepts of Social Studies)		
EDUC 2013 (School and Society)		COUN 2143 (Human Diversity)		GEOG 3003 (Geography of the World)		
				GEOG 3013 (Geography of North America)		
DUCATION & READING BLOCK (27-30 hour	s) 2.75 GPA	for Clinical Teaching				
*Grades of "D" are not acceptable in the fo	ollowing Blo	ck courses				
	8. COLIN 214	2 and completed CO competer hours	OTHER R	EQUIREMENTS (25 22 hours)		
tudents must have completed EDUC 2013 8	S COON 214	s, and completed by semester nours.	OTHERK	EQUINCIVILIVI 3 (22 22 HOUIS)		
tudents must have completed EDUC 2013 8	G COON 214	s, and completed to semester nours.	OTHERK	ECED 3173 (ESL Methods and Materials)		
	G COUN 214	s, and completed to semester nours.	OTHER K	, , , , , , , , , , , , , , , , , , , ,		
·	G COON 214	s, and completed to semester nours.	OTHERK	ECED 3173 (ESL Methods and Materials)		
oundation Courses	G COUN 214	s, and completed to semester nours.	OTHERK	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies)		
oundation Courses EDUC 3183 (Assessment)	a cour 214	s, and completed to semester nours.	OTHERK	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology		
Coundation Courses EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management)			OTHERK	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science		
Coundation Courses EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management)	eacher Educ	ation Program before enrolling	OTHER R	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I)		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Slock A: Student must be admitted to the To	eacher Educ	ation Program before enrolling	OTHER R	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II) READ 3013 (Child and Adol Lit)		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Slock A: Student must be admitted to the To	eacher Educ	ation Program before enrolling	OTHER R	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II)		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Slock A: Student must be admitted to the To	eacher Educa	ation Program before enrolling hool Social Studies)	OTHER R	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II) READ 3013 (Child and Adol Lit)		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the To EDUC 4063 (Teaching Methods of Midd EDUC 4073 or EDUC 4083 ETEC 4003 (Advanced Technology)	eacher Educa	ation Program before enrolling hool Social Studies)	OTHERN	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II) READ 3013 (Child and Adol Lit)		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the To EDUC 4063 (Teaching Methods of Midd EDUC 4073 or EDUC 4083 ETEC 4003 (Advanced Technology)	eacher Educa	ation Program before enrolling hool Social Studies)	OTHERN	ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II) READ 3013 (Child and Adol Lit)		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the To EDUC 4063 (Teaching Methods of Midd EDUC 4073 or EDUC 4083 ETEC 4003 (Advanced Technology) Block B: Before taking the following reading READ 4203 (Dev Read)	eacher Educa	ation Program before enrolling hool Social Studies)		ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II) READ 3013 (Child and Adol Lit) READ 4273 (Content Reading) concurrent or after Block E		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the To EDUC 4063 (Teaching Methods of Midd EDUC 4073 or EDUC 4083 ETEC 4003 (Advanced Technology) Block B: Before taking the following reading READ 4203 (Dev Read) READ 4213 (Reading Lang Arts)	eacher Educa	ation Program before enrolling hool Social Studies)		ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II) READ 3013 (Child and Adol Lit) READ 4273 (Content Reading) concurrent or after Block E		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the To EDUC 4063 (Teaching Methods of Midd EDUC 4073 or EDUC 4083 ETEC 4003 (Advanced Technology) Block B: Before taking the following reading READ 4203 (Dev Read)	eacher Educa	ation Program before enrolling hool Social Studies)		ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II) READ 3013 (Child and Adol Lit) READ 4273 (Content Reading) concurrent or after Block E		
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the Total Company of the EDUC 4063 (Teaching Methods of Middle EDUC 4073 or EDUC 4083 ETEC 4003 (Advanced Technology) Block B: Before taking the following reading READ 4203 (Dev Read) READ 4213 (Reading Lang Arts)	eacher Educa	ation Program before enrolling hool Social Studies)		ECED 3173 (ESL Methods and Materials) ENGL 4013 (Introduction to Composition Studies) EPSY 3153 Educational Psychology GNSC 3104 (Concepts of Science) or any 4 hr lab science MATH 2033 (Structures I) MATH 2043 (Structures II) READ 3013 (Child and Adol Lit) READ 4273 (Content Reading) concurrent or after Block E		

WEST COLLEGE OF EDUCATI	_					
PLANNING PAGE FOR 7-12 E	ENGLISH	LANGUAGE ARTS & READING				
Total Program Hours - 120						
RE REQUIREMENTS (42 hours)				TEACHIN	NG FIELD (MAJOR) (30 31 HOURS) <mark>(40</mark> h	rs including
Communication		Mathematics				
ENGL 1123, 1103 or 1143		MATH 1233 (College Algebra)			ENGL 1123 , 1103 or 1143	
Choose from Comm FCA options		American History			Choose from Comm FCA options	
Life/Physical Science (6 hrs)		HIST 1133 (Am Hist to 1865) HIST 1233 (Am Hist since 1865)			Sophomore Literature (se	
		Government/Political Science			Sophomore Literature ENGL 2113 (Intermediate Comp & Grai	
Language Philosophy and Culture		POLS 1333 (Am Govt)			ENGL 3213 (Dig, & New Media Rhetori	
Sophomore Literature		POLS 1433 (Am Govt)			ENGL 3503 (Adv. Survey of Literature)	-,
Creative Arts		Social and Behavioral Science			ENGL 3513 (Adv. Grammar)	
3 hours		PSYC 1103 or SOCL 1133			ENGL 4013 (Introduction to Composition	on Studies)
CAO Cultural & Global Understanding		CAO Undergraduate Inquiry & Creativity (3 hrs)			ENGL (3 hrs 3000 / 4000 Level)	
EDUC 2013 (School and Society)		COUN 2143 (Human Diversity)			ENGL (3 hrs 3000 / 4000 Level)	
					ENGL (3 hrs 3000 / 4000 Level) ENGL (3 hrs 3000 / 4000 Level)	
					ENGL 4001: Senior Capstone	
					ENGL 4001. Semor cupstone	
CATION & READING BLOCK (24 hours) 2.75 GPA	for Student	Teaching		READING	G CONCENTRATION (6 HOURS)	
rades of "D" are not acceptable in the following	g Block cours	es			READ 4223 (Diag & Corr of Reading)	
	valent, taken	EDUC 2013 and COUN 3143, and completed 60			READ 4273 (Content Reading)	
ndation Courses						
EDUC 3183 (Assessment)				OTHER F	REQUIREMENTS (17 HOURS)	
SPED 3613 (Exceptional Individuals)					EPSY 3153 (Educational Psychology)	
EDUC 3163 (Classroom Management) k B: Before taking the following reading course	s student ~	nust have finished Foundation courses			14 hours Foreign Language	
READ 4203 (Dev Read)	, stauent II					
READ 4213 (Reading Lang/Arts)						
ETEC 4003 (Advanced Technology)					Indicates a duplicated course	
					See back for additional information about adm	
Your last semester:					the teacher education program and student te	aching
EDLIC 4166 (Clinical Toaching)						
WEST COLLEGE OF EDU PLANNING PAGE FOR 7						REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR T	7-12 C	OMPOSITE SCIENCE				REV: 11
WEST COLLEGE OF EDU	7-12 C					REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7	7-12 C	OMPOSITE SCIENCE	T	FACHING	EIFLD (MAJOR) (47 HOURS)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours)	7-12 CO Effe	OMPOSITE SCIENCE ctive Fall 2015	T	EACHING	FIELD (MAJOR) (47 HOURS)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication	7-12 CO	OMPOSITE SCIENCE ctive Fall 2015	T			REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143	7-12 CC	OMPOSITE SCIENCE ctive Fall 2015 Mathematics MATH 1233 (College Algebra)	T	BIO	L 1144 (General Zoology)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133	7-12 CC Effe	OMPOSITE SCIENCE ctive Fall 2015 Mathematics MATH 1233 (College Algebra) American History	T	BIO	L 1144 (General Zoology) L 1544 (General Botany)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science	7-12 CO	OMPOSITE SCIENCE ctive Fall 2015 Mathematics MATH 1233 (College Algebra) American History HIST 1133 (Am Hist to 1865)	T	BIOI BIOI	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133	7-12 CO	OMPOSITE SCIENCE ctive Fall 2015 Mathematics MATH 1233 (College Algebra) American History	T	BIOI BIOI	L 1144 (General Zoology) L 1544 (General Botany)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science	7-12 CO	OMPOSITE SCIENCE ctive Fall 2015 Mathematics MATH 1233 (College Algebra) American History HIST 1133 (Am Hist to 1865)	T	BIOI BIOI BIOI	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry I)	7-12 CO	Mathematics MATH 1233 (College Algebra) American History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Hist since 1865)	T	BIOI BIOI BIOI BIOI	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry I) CHEM 1243 (General Chemistry II)	7-12 CC Effe	OMPOSITE SCIENCE Ictive Fall 2015 Mathematics MATH 1233 (College Algebra) American History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Hist since 1865) Government/Political Science	T	BIOI BIOI BIOI BIOI GEC	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics) L 3024, 3434, or 3534	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry I) CHEM 1243 (General Chemistry II) Language Philosophy and Culture	7-12 CC Effe	Mathematics MATH 1233 (College Algebra) American History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Hist since 1865) Government/Political Science POLS 1333 (Am Govt)	T	BIOI BIOI BIOI BIOI GEO	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics) L 3024, 3434, or 3534 OS 1134 (Physical Geology)	REV: 11
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry I) CHEM 1243 (General Chemistry II) Language Philosophy and Culture COUN-2143 Human Diversity) 3 hours	7-12 CC Effe	Mathematics MATH 1233 (College Algebra) American History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Govt) POLS 1433 (Am Govt) FOCIS 1433 (Am Govt) FOCIS 1433 (Am Behavioral Science	T	BIOI BIOI BIOI BIOI GEC GEC	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics) L 3024, 3434, or 3534 OS 1134 (Physical Geology) OS 1234 (Historical Geology)	
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WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry I) CHEM 1243 (General Chemistry II) Language Philosophy and Culture COUN-2143 Human Diversity) 3 hours Creative Arts 3 hours CAO Cultural & Global Understanding	7-12 CC Effe	OMPOSITE SCIENCE Inctive Fall 2015 Mathematics WATH 1233 (College Algebra) American History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Hist since 1865) Government/Political Science POLS 1333 (Am Govt) POLS 1433 (Am Govt) Social and Behavioral Science SOCL 1133 (Introductory Sociology) CAO Undergraduate Inquiry & Creativity (3 h		BIOI BIOI BIOI BIOI GEC GEC CHE	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics) L 3024, 3434, or 3534 DS 1134 (Physical Geology) DS 1234 (Historical Geology) DS 3034 (Oceanoagraphy) EM 2003 & CHEM 2001 (Organic Che IS 1144 (General Physics I)	
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry I) CHEM 1243 (General Chemistry II) Language Philosophy and Culture COUN-2143 Human Diversity) 3 hours Creative Arts 3 hours	7-12 CC Effe	Mathematics MATH 1233 (College Algebra) Marrican History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Govt) POLS 1433 (Am Govt) POLS 1433 (Am Govt) Social and Behavioral Science SOCL 1133 (Introductory Sociology)		BIOI BIOI BIOI BIOI GEC GEC CHE	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics) L 3024, 3434, or 3534 DS 1134 (Physical Geology) DS 1234 (Historical Geology) DS 3034 (Oceanoagraphy) EM 2003 & CHEM 2001 (Organic Che'S 1144 (General Physics I)	
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WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry II) Language Philosophy and Culture COUN-2143 Human Diversity) 3 hours Creative Arts 3 hours CAO Cultural & Global Understanding EDUC 2013 School and Society JCATION & READING BLOCK (24 hours) 2.75 Grades of "D" are not acceptable in the follo	Figure 1 Control of the control of t	Mathematics MATH 1233 (College Algebra) Marican History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Hist since 1865) Government/Political Science POLS 1333 (Am Govt) POLS 1433 (Am Govt) POLS 1433 (Introductory Sociology) CAO Undergraduate Inquiry & Creativity (3 h SCHE 2103 (Inter Sci-Resreh) COUN 2143 Hum Div	rs)	BIOI BIOI BIOI BIOI GEC GEC CHEE PHY PHY	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics) L 3024, 3434, or 3534 DS 1134 (Physical Geology) DS 1234 (Historical Geology) DS 3034 (Oceanoagraphy) EM 2003 & CHEM 2001 (Organic Che S 1144 (General Physics I) ES 1244 (General Physics II) ES 1533 Descriptive Astronomy	
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry I) CHEM 1243 (General Chemistry II) Language Philosophy and Culture COUN-2143 Human Diversity) 3 hours Creative Arts 3 hours CAO Cultural & Global Understanding EDUC 2013 School and Society JCATION & READING BLOCK (24 hours) 2.75 Grades of "D" are not acceptable in the follo Students must have completed 60 semes	Figure 1 Control of the control of t	Mathematics MATH 1233 (College Algebra) Marican History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Hist since 1865) Government/Political Science POLS 1333 (Am Govt) POLS 1433 (Am Govt) POLS 1433 (Introductory Sociology) CAO Undergraduate Inquiry & Creativity (3 h SCHE 2103 (Inter Sci-Resreh) COUN 2143 Hum Div	rs)	BIOI BIOI BIOI BIOI GEC GEC CHE PHY PHY PHY MA*	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics) L 3024, 3434, or 3534 DS 1134 (Physical Geology) DS 1234 (Historical Geology) DS 3034 (Oceanoagraphy) EM 2003 & CHEM 2001 (Organic Che S 1144 (General Physics I) S 1533 Descriptive Astronomy QUIREMENTS (8) TH 1433 (Plane Trigonometry)	
WEST COLLEGE OF EDU PLANNING PAGE FOR 7 Total Program Hours - 121 RE REQUIREMENTS (42 hours) Communication ENGL 1103 Intro to Comm ENGL 1143 ENGL 1123 (Rh & Comp) SPCH 1133 Life/Physical Science CHEM 1143 (General Chemistry I) CHEM 1243 (General Chemistry II) Language Philosophy and Culture COUN 2143 Human Diversity) 3 hours Creative Arts 3 hours CAO Cultural & Global Understanding EDUC 2013 School and Society JCATION & READING BLOCK (24 hours) 2.75 Grades of "D" are not acceptable in the follo Students must have completed 60 semes	Figure 1 Control of the control of t	Mathematics MATH 1233 (College Algebra) Marican History HIST 1133 (Am Hist to 1865) HIST 1233 (Am Hist since 1865) Government/Political Science POLS 1333 (Am Govt) POLS 1433 (Am Govt) POLS 1433 (Introductory Sociology) CAO Undergraduate Inquiry & Creativity (3 h SCHE 2103 (Inter Sci-Resreh) COUN 2143 Hum Div	rs)	BIOI BIOI BIOI BIOI BIOI GEC GEC CHE PHY PHY PHY DITHER RECE	L 1144 (General Zoology) L 1544 (General Botany) L 3054 (Principles of Biology I) L 3104 (Fundamental Genetics) L 3024, 3434, or 3534 DS 1134 (Physical Geology) DS 1234 (Historical Geology) DS 3034 (Oceanoagraphy) EM 2003 & CHEM 2001 (Organic Che (S 1144 (General Physics I)) ES 1543 Descriptive Astronomy QUIREMENTS (8) TH 1433 (Plane Trigonometry) Y 3153 Educational Psychology	
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WEST COLLEGE OF	LUCCATION				
PLANNING PAGE FO	OR 7-12 LIFE SCIENCE				
Total Program Hours - 120	Effective Fall 2015				
ORE REQUIREMENTS (42 hours)			TEACHIN	NG FIELD (MAJOR) (38 HOURS)	
Communication	Mathematics			of "D" are not acceptable in the followin	g courses
ENGL/SPCH 1103 (Intro to Comm) ENGL 114				A for Clinical Teaching	.6
ENGL 1123 (Rh & Comp) SPCH 1133	American History			BIOL 1144 (General Zoology)	
Life/Physical Science	HIST 1133 (Am Hist to 1865)			BIOL 1544 (General Botany)	
CHEM 1143	HIST 1233 (Am Hist since 1865)			BIOL 3054 (Principles of Biology I)	
CHEM 1243	Government/Political Science			BIOL 3064 (Principles of Biology II)	
Language Philosophy and Culture	POLS 1333 (Am Govt)			BIOL 3044 or 3144 (Bacteriology or Phys	iology)
COUN 2143 (Human Diversity) 3 hours	POLS 1433 (Am Govt)			BIOL 3104 (Fundamental Genetics)	
Creative Arts	Social and Behavioral Science			BIOL 3534 (Systematic Botany)	
3 hours	SOCL 1133 (Introductory Sociology)			BIOL 3434 or 3644 (Entomology or Inv. Zo	oology)
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity (3 h	rs)		BIOL 4143 (Evolution & Systematics)	
EDUC 2013 (School and Society)	SCIE 2103- COUN 2143 (Hum Div)			BIOL 3113 (Biogeography)	
DUCATION & READING BLOCK (24 hours	2.75 GPA for Clinical Teaching		OTHER I	PROGRAM REQUIREMENTS (13)	
*Grades of "D" are not acceptable in the fol	lowing Block courses			CHEM 1141 (General Chemistry)	
tudents must have passed THEA or equivale	nt , completed EDUC 2013 & COUN 3143,			CHEM 1241 (General Chemistry II)	
nd completed 60 semester hours.				CHEM 2003 & 2001 (Organic Chemistry)	
				MATH 1433 (Plane Trigonometry)	
oundation Courses				PHYS 1144 (Physics I)	
EDUC 3183 (Assessment)					
SPED 3613 (Exceptional Individuals)			OTHER I	REQUIREMENTS (3)	
EDUC3163 (Classroom Management)				EPSY 3153 (Educational Psychology)	
lock A: Student must be admitted to the Te	cher Education Program before enrolling				
EDUC 4083 Teaching Methods in Scien	ce				
ETEC 4003 (Advanced Technology)					
READ 4273 (Content Reading)			See had	k for additional information about admis	ssion to
inal semester:				her education program and clinical teach	
EDUC 4166 (Clinical Teaching)			circ ccac	REV: 11/2014	6.

WEST COLLEGE OF EDU	CATION	
PLANNING PAGE FOR 7	-12 MATHEMATICS	
Total Program Hours - 120	Effective Fall 2015	
ORE REQUIREMENTS (43 hours)		
Communication	Mathematics	TEACHING FIELD (MAJOR) (38 HOURS)
ENGL/SPCH 1103 ENGL 1143	MATH 1634 (Calculus I)	Grades of "D" are not acceptable in the following courses
ENGL 1123 SPCH 1133	American History	
Life/Physical Science (6hrs)	HIST 1133 (Am Hist to 1865)	MATH 1734 (Calculus II)
	HIST 1233 (Am Hist since 1865)	MATH 2133 (Intro to Modern Math)
	Government/Political Science	MATH 2534 (Calculus III)
Language Philosophy and Culture	POLS 1333 (Am Govt)	MATH 3133 (Foundations of Geometry)
3 hours	POLS 1433 (Am Govt)	MATH 3293 (Abstract Algebra)
Creative Arts	Social and Behavioral Science	MATH 3833 (Linear Algebra)
3 hours	3 hours	MATH 4133 (Mathematical Statistics I)
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity (3 hr	MATH 4733 (Introductory Analysis I)
EDUC 2013 (School and Society)	COUN 2143 (Human Diversity)	MATH 4143 or 4293 or 4833
		9 Advanced Hour electives in MATH or STAT (Exclusive of MATH 3033, 3113, 3123, 4033)
DUCATION BLOCK (21 hours) 2.75 GPA for Clin	nical Teaching	Within the major, student must take either MATH 4143 or STAT 3573
*Grades of "D" are not acceptable in the follo	owing Block courses	
tudents must have completed EDUC 2013 & 0	COUN 2143	OTHER REQUIREMENTS (18)
nd completed 60 hours.		CMPS 1044 (Computer Science I)
		CMPS 1053 CMPS 1063 (Data Structures & ADT)
oundation Courses		EPSY 3153 (Educational Psychology)
EDUC 3183 (Assessment)		2 semester lab science (8 hours)
SPED 3613 (Exceptional Individuals)		
EDUC3163 (Classroom Management)		
lock A: Student must be admitted to the Teac	her Education Program before enrolling	
EDUC 4073 (Teaching Methods in Math	n)	
READ 4273 (Content Reading)		
inal semester:		
EDUC 4166 (Clinical Teaching)		
		See back for additional information about admission to the teacher

PLANNING PAGE FO	R 7-12 SOCIAL STUDIES	
Total Program Hours 120 121	Effective Fall 2015	
CORE REQUIREMENTS (42 43 hours)		TEACHING FIELD (MAJOR) (24 HOURS) (30 hours including core)
Communication	Mathematics	Grades of "D" are not acceptable in the following courses
ENGL/SPCH 1103 ENGL 1143	MATH 1233 (College Algebra)	2.75 GPA for Clinical Teaching
ENGL 1123 SPCH 1133	American History	HIST 1133 (Am Hist to 1865)
Life/Physical Science (6 hrs)	HIST 1133 (Am Hist to 1865)	HIST 1233 (Am Hist since 1865)
6 hours of science	HIST 1233 (Am Hist since 1865)	HIST 1333 (Survey of Western Civ)
o nours or science	Government/Political Science	HIST 1433 (Survey of Western Civ)
Language Philosophy and Culture	POLS 1333 (Am Govt)	HIST 3003 (Survey of Texas History)
4 hours Foreign Language 3 Hrs	POLS 1433 (Am Govt)	HIST 3133 (World Religious & Cultures)
Creative Arts	Social and Behavioral Science	HIST 4433 (Twentieth Century Europe)
3 hours	ECON 1333 (General Economics)	(Adv. U.S. History)
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity	(Adv. European History)
EDUC 2013 (School and Society)	SOCL 1133 (Introductory Sociology)-3 hrs	(Adv. Non-U.S., Non-Euro. His.)
	(
		INTERDISCIPLINARY MINOR (24) (30 hours including core)
DUCATION BLOCK (24 hours) 2.75 GPA for Clinica	l Teaching	POLS 1333 (Am Govt)
*Grades of "D" are not acceptable in the following	ng Block courses	POLS 1433 (Am Govt)
tudents must have completed EDUC 2013 and Co	OUN 2143 and completed 60 semester hours.	POLS 2523 (Foun. of Govt and Politics)
		POLS 3313 (Intro. to Political Th.)
		GEOG 3003 (Geo . of the World)
ondation Courses		GEOG 3013 (Geo of North America)
EDUC 3183 (Assessment)		9 Hours Foreign Language
SPED 3613 (Exceptional Individuals)		SOST 3003 (Concepts of Social Studies)
EDUC3163 (Classroom Management)		
lock A: Student must be admitted to the Teacher	Education Program before enrolling	OTHER REQUIREMENTS (6)
EDUC4063 (Teaching Methods in Social	Studies)	COUN 2143 (Human Diversity)
ETEC 4003 (Advanced Technology)		EPSY 3153 (Educational Psychology)
READ 4273 (Content Reading)		
inal semester:		
EDUC 4166 (Clinical Teaching)		Indicates a duplicated course
		See back for additional information about admission to the teach
		education program and clinical teaching.
		REV. 11/2014

PLANNING PAGE SPANISH	ALL LEVEL	
	Effective Fall 2015	
Total Program Hours - 120	Effective rail 2015	
ORE REQUIREMENTS (44 43 hours)		TEACHING FIELD (MAJOR) (30 34 HOURS - 38 Hours inclujding core)
Communication	Mathematics	Grades of "D" are not acceptable in the following courses
ENGL/SPCH 1103-ENGL 1143	MATH 1233 (College Algebra)	2.75 GPA for Clinical Teaching
ENGL 1123 SPCH 1133	American History	SPAN 1134 (Elementary Spanish I)
Life/Physical Science (6 hrs)	HIST 1133 (Am Hist to 1865)	SPAN 1234 (Elementary Spanish II)
	HIST 1233 (Am Hist since 1865)	SPAN 2133 (Intermediate Spanish I)
	Government/Political Science	SPAN 2233 (Intermediate Spanish II)
Language Philosophy and Culture	POLS 1333 (Am Govt)	SPAN 3013 (Span Civilization) OR
SPAN 1134 (Elementary Spanish I)	POLS 1433 (Am Govt)	SPAN 3023 (Spanish American Civ)
Creative Arts	Social and Behavioral Science	SPAN 3003 (Introduction to Hispanic Literature)
3 hours	3 hours	SPAN 3333 (Conversation & Composition)
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity (3 hrs	SPAN 4433 (Adv. Comprehensive Skills)
EDUC 2013 (School and Society)	SPAN 1234 (Elementary Spanish II) 3 Hours	SPAN 4233 (Adv. Grammar) OR
		SPAN 4133 (Adv. Oral)
		Advanced Elective
DUCATION BLOCK (24 hours) 2.75 GPA for Clini	cal Teaching	Choose 6 hrs from the following courses:
*Grades of "D" are not acceptable in the follov	ring Block courses	SPAN 3133 (survey of Spanish Literature I)
tudents must have completed EDUC 2013 & CO	UN 2143 and completed 60 semester hours	SPAN 3233 (survey of Spanish Literature II)
		SPAN 3533 (Survey of Spanish American Literature I)
oundation Courses		SPAN 3633 (Survey of Spanish American Literature II)
EDUC 3183 (Assessment)		
SPED 3613 (Exceptional Individuals)		OTHER REQUIREMENTS (9 19)
EDUC 3163 (Classroom Management)		COUN 2143 (Human Diversity)
lock A: Student must be admitted to the Teach	er Education Program before enrolling	EPSY 3153 (Educational Psychology)
EDUC 4113 (Planning and Assessment fo	or Secondary)	ECED 3173 (ESL Methods and Materials)
ETEC 4003 (Advanced Technology)		13 hour minor 10 hrs electives
READ 4273 (Content Reading)		
nal semester:		Indicates a duplicated course
EDUC 4166 (Clinical Teaching)		See back for addt'l info about admission to the teacher educ program and clinical teaching
		REV. 9/15

NAME OF ALL LEVEL ART			
PLANNING PAGE ALL LEVEL ART			
otal Program Hours - 126	Effective Fall 2015		
ORE REQUIREMENTS (42 hours)			
Communication		Mathematics	TEACHING FIELD (MAJOR) (66 HOURS)
ENGL/spch 1103 3 hrs from ENGL 1153, 2123, 2203, MCOM 1243, 2403, SPCH 1133, 2423		MATH 1233 3 hrs	Grades of "D" are not acceptable in the following courses
ENGL 1123 ENGL 1143		American History	2.75 GPA for Clinical Teaching
Life/Physical Science (6 hrs)		HIST 1133 (Am Hist to 1865)	ART 1113 (2-D Design)
		HIST 1233 (Am Hist since 1865)	ART 1123 (3-D Design)
		Government/Political Science	ART 1313 (Drawing I)
Language Philosophy and Culture		POLS 1333 (Am Govt)	ART 1323 (Drawing II)
-COUN 2143 3 Hrs		POLS 1433 (Am Govt)	Art 1333 (Computers for Artists)
Creative Arts		Social and Behavioral Science	ART 2013 (Photography I)
MCOM 2213, MUSC 1033 OR MUSC 2733		PSYC 1103 (Gen Psychology) OR SOCL 1133 (Intro Soc)	ART 2153 (Printmaking I)
CAO Cultural & Global Understanding		CAO Undergraduate Inquiry & Creativity (3 hrs)	ART 2313 (Painting I)
EDUC 2013 (School and Society)		BUAD 1033 or MCOM 2833 or SCIE 2103 COUN 2143	ART 2523 (Sculpture I)
			ART 2613 (Ceramics I)
DUCATION & READING BLOCK (18 hours) 2.75 GPA for	Clinical Teaching		ART 2813 (Metals I)
*Grades of "D" are not acceptable in the following Blo	ock courses		ART 3413 (History of the World Art: Survey I)
tudents must have completed EDUC 2013,			ART 3423 (History of the World Art: Survey II)
nd completed 60 semester hours.			ART 4303 (Foundations of Art Education I)
			ART 4403 (Foundations of Art EducationI II)
oundation Courses			Art 4923 Senior Exhibition
EPSY 3153 (Educational Psychology)			ART History Elective (non-Western)
SPED 3613 (Exceptional Individuals)			Art History Elective
EDUC 3163 (Classroom Management)			
Block B: Student must be admitted to the Teac	her Education Progra	m before enrolling	12 additional hours of any one studio area
ART 4403* (Foundations of Art Education II)			
READ 4273 (Content Reading)			
inal semester:			
EDUC 4166 (Clinical Teaching)			
* 3 hrs duplicated in teaching field			See back for additional information about admission to the teacher education program and clinical teaching
5 ms auplicated in teaching field			teacher education program and clinical teaching

PLANNING PAGE FOR SPE	CIAL EDUCATION EARLY CHILI	OHOOD - GRADE 6
Total Program Hours = 121 (Admission	to Teacher Education Program requires an over	all GPA of 2.75)
CORE REQUIREMENTS (44 hours)		CONTENT (38 hours) (61 hours including Core hours)
Communication	Mathematics	SPED 4113(Foundations of Spec Ed)
ENGL/SPCH 1103 ENGL 1143	MATH 1233 (College Algebra)	SPED 4123 (Assessment)* Concurrent with 4113
ENGL 1123 SPCH 1133	American History	SPED 4313 Tier III reading Strategies
Life/Physical Science	HIST 1133 (Am Hist to 1865)	SPED 3313 (Tea Strategies for Cognitive Dis)* Concurrent with 4313
GNSC 1104 (Life/Earth Sci)	HIST 1233 (Am Hist since 1865)	SPED 4523 (Vocational/Transitional Education)
GNSC 1204 (Physical Science)	Government/Political Science	SPED 4513 (Tea Strategies for Affective Disorders)
Language Philosophy and Culture	POLS 1333 (Am Govt)	SPED 4533 (Early Childhood Spec Ed)
ENGL 2613 ENGL 23 (Soph Lit)	POLS 1433 (Am Govt)	GNSC 3104 (Concepts of Science or any 4 hour lab)
Creative Arts (Choose 1)	Social and Behavioral Science	HIST 1133 (Am Hist to 1865)
ART 1413/MUSC 1033/THEA 1503	ECON 1333 General Economics	HIST 1233 (Am Hist since 1865)
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity	MATH 1233 (College Algebra)
EDUC 2013 (School and Society)	COUN 2143 (Human Diversity)	MATH 2033 (Structures I)
		MATH 2043 (Structure II)
		MUSC 3813 (Found. of Music) or ART 4303 (Found. of Art)
DUCATION & READING BLOCK (33 hours) 2.75 GP	A for Clinical Teaching	POLS 1333 (Am Govt)
**Grades of "D" are not acceptable in the followin	ng Block courses	POLS 1433 (Am Govt)
Students must have completed EDUC 2013 & COU	N 2143 and completed 60 semester hours.	KNES1214 (Health, Fitness and Physical Activity)
		GNSC 1104 (Life/Earth Sci)
		GNSC 1104 (Life/Earth Sci) GNSC 1204 (Physical Science)
Foundation Courses	ОТН	
Foundation Courses EDUC 3183 (Assessment)	отн	GNSC 1204 (Physical Science)
	ОТН	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours)
EDUC 3183 (Assessment)	отн	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials)
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management)		GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials)
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management)	ation Program before enrolling	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials)
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Slock A: Student must be admitted to the Teacher Educ	ation Program before enrolling tary School)	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials)
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the Teacher Educ EDUC 4033 (Teaching Social Studies in Element	ation Program before enrolling tary School) tary School)	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials) EPSY 3153 Educational Psychology
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the Teacher Educ EDUC 4033 (Teaching Social Studies in Elemen EDUC 4043 (Teaching Mathematics in Elemen	ation Program before enrolling tary School) tary School)	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials) EPSY 3153 Educational Psychology Indicates a duplicated course - counts as required hours in core
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the Teacher Educ EDUC 4033 (Teaching Social Studies in Element EDUC 4043 (Teaching Mathematics in Element EDUC 4053 (Teaching Science in Elementary S	ation Program before enrolling tary School) tary School)	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials) EPSY 3153 Educational Psychology Indicates a duplicated course - counts as required hours in core
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the Teacher Educ EDUC 4033 (Teaching Social Studies in Element EDUC 4043 (Teaching Mathematics in Element EDUC 4053 (Teaching Science in Elementary S	ation Program before enrolling tary School) tary School)	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials) EPSY 3153 Educational Psychology Indicates a duplicated course - counts as required hours in core
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the Teacher Educ EDUC 4033 (Teaching Social Studies in Element EDUC 4043 (Teaching Mathematics in Element EDUC 4053 (Teaching Science in Elementary Signature) ETEC 4003 (Advanced Technology) Block B: Before taking the following reading courses, stu	ation Program before enrolling tary School) tary School) chool) chool) udent must have finished Found. and Block A	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials) EPSY 3153 Educational Psychology Indicates a duplicated course - counts as required hours in core
EDUC 3183 (Assessment) SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Slock A: Student must be admitted to the Teacher Educ EDUC 4033 (Teaching Social Studies in Element EDUC 4043 (Teaching Mathematics in Element EDUC 4053 (Teaching Science in Elementary S ETEC 4003 (Advanced Technology) Slock B: Before taking the following reading courses, studies in Elementary S READ 4203 (Dev Read) READ 4213 (Reading Lang/Arts)	ation Program before enrolling tary School) tary School) chool) dent must have finished Found. and Block A	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials) EPSY 3153 Educational Psychology Indicates a duplicated course - counts as required hours in core and teaching field, but does not change total program hours.
SPED 3613 (Exceptional Individuals) EDUC 3163 (Classroom Management) Block A: Student must be admitted to the Teacher Educ EDUC 4033 (Teaching Social Studies in Elemen EDUC 4043 (Teaching Mathematics in Elemen EDUC 4053 (Teaching Science in Elementary Science in Elementary Science in Elementary Science and Education (Education Science in Elementary Science Education Science in Elementary Sci	ation Program before enrolling tary School) tary School) chool) dent must have finished Found. and Block A	GNSC 1204 (Physical Science) ER REQUIREMENTS (6 hours) ECED 3173 (ESL Methods & Materials) EPSY 3153 Educational Psychology Indicates a duplicated course - counts as required hours in core and teaching field, but does not change total program hours. back for additional information about admission to the

WEST COLLEGE OF EDUCA	TION							
PLANNING PAGE THEATRE								
Total Program Hours 124	Effective	Fall 2015						
CORE REQUIREMENTS (42 hours)				TEACHING	FIELD (MAJ	OR) (58 61 H	IRS) (64 in	cluding core
Communication		Mathematics		THEA 1613	Performan	ce Makeup		
ENGL/SPCH 1103 ENGL 1143		MATH 1233 3 hrs		THEA 1233	Voice for T	heatre		
ENGL 1123 3 hrs from ENGL 1153, 2123, 2203, MCOM 1243, 2403, SPCH 1133, 2423		American History		THEA 1403	(Intro to A	cting)		
Life/Physical Science (6 hrs)		HIST 1133 (Am Hist to 1865)		THEA 1121	(Rehearsal	and Product	ion) 2 sem	esters
		HIST 1233 (Am Hist since 1865)		THEA 2121	(Rehearsal	& Productio	n) 4 2 sem	esters
		Government/Political Science		THEA 3121	(Adv. Rehe	arsal and Pro	duction) 2	semesters
Language Philosophy and Culture		POLS 1333 (Am Govt)		THEA 4121	Adv. Reh. A	And Prod.		
3 hours		POLS 1433 (Am Govt)		THEA 2433	(Theatre H	istory I)		
Creative Arts		Social and Behavioral Science		THEA 2443	(Theatre H	istory II)		
THEA 2423 Dramatic Analysis		ECON 1333 3 hrs		THEA 3003	(Contempo	rary Theatre	e)	
CAO Cultural & Global Understandir	ıg	CAO Undergraduate Inquiry & Creativit	у	THEA 1513	(Stagecraft)		
EDUC 2013 School and Society		3 hours		THEA 3013	(Costume (Construction)	
				THEA 2423	Dramatic A	nalysis		
				THEA 3433	(Principles	of Directing)		
				THEA 4483	(Play Prod	uction)		
DUCATION BLOCK (21 18 hours) 2.75 GPA for C	linical Teac	hing		THEA 2113	Stage Mov	ement		
*Grades of "D" are not acceptable in the follow	wing Block	courses		THEA 3143	Stage Man	agement		
tudents must have completed 60 hours				THEA 3393	Advanced .	Acting		
				THEA 3473	Performan	ce Lighting		
oundation Courses				THEA 3493	Performan	ce Sound		
EDUC 3183 Assessment				6 9 hours o	f THEA elec	tives		
SPED 3613 (Exceptional Individuals)								
EDUC3163 (Classroom Management)								
lock A: Student must be admitted to the Teach	er Education	on Program before enrolling		OTHER REC	QUIREMENT	S (3)		
EDUC 4113 Planning and Assessmen	for Second	lary (Theatre Methods)		EPSY 3153	Educationa	l Psychology		
READ 4273 (Content Reading)								
inal semester:				Indicates d	uplicated co	urse		
EDUC 4166 (Clinical Teaching)								

	DI 44111110 DA 65 55				
	PLANNING PAGE FO	R B.A. ALL-Level Kinesiolo	gy		
	Total Program Hours - 120	Effective Fall 2015			
ORE RE	QUIREMENTS (43 hours)		TFΔ	CHING FIELD (MAJOR) 27 HOURS	
OIL IL	Communication	Mathematics	12.0		
	ENGL/SPCH 1103 ENGL 1143	MATH 1233 (College Algebra)		KNES 1503 Concepts of Fitness & Wellness	
	ENGL 1123 3 hr from Comm option	American History		KNES 2423 Techniques & Strategies of Fitness & Conditioning	
	Life/Physical Science (6 hrs)	HIST 1133 (Am Hist to 1865)		6 Hours from KNES 2403 (Team), 2413 (Individual/Dual),	
	BIOL 1133 A&P I	HIST 1233 (Am Hist since 1865)		or 2433 Outdoor Educ)	
	BIOL 1233 A&P II	Government/Political Science		KNES 3363 Motor Skills Acquisition & Analysis	
	Language Philosophy and Culture	POLS 1333 (Am Govt)		KNES 3513 Scientific Foundations	
	SPAN 1134 (extra hour in BA Req.)	POLS 1433 (Am Govt)		KNES 4663 Fundamentals of Elementary Physical Education	
	Creative Arts	Social and Behavioral Science		KNES 4693 Fundamentals of Secondary Physical Education	
	ART/MCOM/MUSC/THEA	ECON/PSYC/SOCL		3 Hours from KNES 3323 (Coaching Theory), KNES 3353 (Officiating) or KNES 4033	(Sport Psych)
	CAO Cultural & Global Understandi	ng CAO Undergradute Inquiry & Creativi	y (3 hrs)		
	EDUC 2013 School and Society	COUN 2143 Hum Diversity			
DUCATION	ON BLOCK (24 hours) 2.75 GPA for Clini	OCK (24 hours) 2.75 GPA for Clinical Teaching		. REQUIREMENTS (16 Additional Hours)	
	**Grades of "D" are not acceptable in the following Block courses			SPAN 1234	
	Students must have taken EDUC 2013 and COUN 2143, and completed 60			SPAN 2133	
	semester hours	·		SPAN 2233	
oundati	on Courses			ENGL Lit Course or HUMN	
	KNES 3603 Assessment in Physical E	ducation		ENGL Lit Course or HUMN	
	KNES 4513 Adapted Physical Activity	,			
	EDUC 3163 Classroom Management				
lock A:	_	ent must be admitted to the Teacher Education Program before enrolling		IER EMPHASIS AREA (6 hours) ENGL OR HIST ***	
	EDUC 4073 or 4083			ENGL 3503 OR HIST 3003	
	EDUC 4063 (Teaching Methods in Soc Stud	ies) or READ 4213 (Rdg/Lang Arts)		ENGL 3513 OR HIST 4433	
	ETEC 4003 Advanced Technology		*	** STUDENTS WILL NOT BE CERTIFIED IN THIS AREA	
	READ 4273 Content Reading				
inal sem	ester:				
	EDUC 4166 (Clinical Teaching)				
			PHY	SICAL ACTIVITY REQUIREMENT (1 hour)	
THER R	EQUIREMENTS (3 hours)			EXPH	
	EPSY 3153 Educational Psychology				
			See	back for additional information about admission to the teacher	

DI ANNUNC DACE E	DDC All laval Kirasisla	
PLANNING PAGE FO	OR B.S. ALL-Level Kinesiolo	gy
Total Program Hours - 120	Effective Fall 2015	
ORE REQUIREMENTS (42 hours)		TEACHING FIELD (MAJOR) (27 HOURS)
Communication	Mathematics	
ENGL/SPCH 1103 ENGL 1143	MATH 1233 (College Algebra)	KNES 1503 Concepts of Fitness & Wellness
ENGL 1123 3 hr from Comm option	American History	KNES 2423 Techniques & Strategies of Fitness & Conditioning
Life/Physical Science (6 hrs)	HIST 1133 (Am Hist to 1865)	6 Hours from KNES 2403 (Team), 2413 (Individual/Dual)
BIOL 1133 A&P I	HIST 1233 (Am Hist since 1865)	or 2433 (Outdoor Educ)
BIOL 1233 A&P II	Government/Political Science	KNES 3363 Motor Skills Acquisition & Analysis
Language Philosophy and Culture	POLS 1333 (Am Govt)	KNES 3513 Scientific Foundations
ENGL/HIST/PHIL/LANG	POLS 1433 (Am Govt)	KNES 4663 Fundamentals of Elementary Physical Education
Creative Arts	Social and Behavioral Science	KNES 4693 Fundamentals of Secondary Physical Education
ART/MCOM/MUSC/THEA	ECON/PSYC/SOCL	3 Hours from KNES 3323 (Coaching Theory), KNES 3353 (Officiating) or KNES 4033 (Sport P
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity (
EDUC 2013 School and Society	COUN 2143 (Hum Diversity)	
DUCATION BLOCK (24 hours) 2.75 GPA for Clir	ical Teaching	B.S. REQUIREMENTS (11 ADDITIONAL HOURS)
**Grades of "D" are not acceptabl	_	MATH 1233
	2013 and COUN 2143, and completed 60	MATH 1433
semester hours	2013 and COON 2143, and completed 80	BIOL 1133
oundation Courses		BIOL 1233
KNES 3603 Assessment in Physical	Education	GEOS/CHEM/PHYS (Must be CHEM 1143/1141 for Science)
KNES 4513 Adapted Physical Activi		GEOS/CHEM/PHYS (Must be CHEM 1143/1141 for Science)
EDUC 3163 Classroom Managemer		GEOS/CHEIN/FITS (INIUSE DE CHEIN 1245/1241 IOI SCIENCE)
lock A: Student must be admitted to the Teac		OTHER EMPHASIS AREA MATH (11 hours) or SCI (12 hours) ***
	ics) or EDUC 4083 (Tchng Methods in Science)	MATH 1233
ETEC 4003 Advanced Technology	ics) Of EDOC 4083 (Terring Metrious III science)	MATH 1433
		MATH 1634 OR GEOL 1134
READ 4273 Content Reading		MATH 1034 OR GEOL 1134 MATH 1734 OR GEOL 1234
EDUC 4166 (Clinical Teaching)		MATH 1734 OR GEOL 1234 MATH 2133 OR GNSC 3104
EDUC 4100 (Cliffical Teaching)		*** STUDENTS WILL NOT BE CERTIFIED IN THIS AREA
OTHER REQUIREMENTS (2 hours)		DUVELCAL ACTIVITY DECLIDEMENT MATH /2 hours) OR CC! /4 hours)
OTHER REQUIREMENTS (3 hours)		PHYSICAL ACTIVITY REQUIREMENT MATH (2 hours) OR SCI (1 hour)
EPSY 3153 Educational Psychology		EXPH EXPH
		Indicates a duplicate course
		See back for additional information about admission to the
		teacher education program and clinical teaching.

	WEST COLLEGE OF	EDUCATION			
	PLANNING PAGE FO	OR EARLY CHILDHOOD - GRA	ADE (6	
	Total Program Hours = 120 (Admis	ssion to Teacher Education Program requires an o	overall GPA of 2.75)		
ORE REQ	UIREMENTS (44 hours)			Content (38 hours) (58 including Core hours)	
	Communication	Mathematics		ECED 3103 (Intro to Young Child)	
	ENGL/SPCH 1103 ENGL 1143	MATH 1233 (College Algebra)		ECED 4123 (Early Child Dev: Lang & Lit)	
	ENGL 1123 SPCH 1133	American History		ECED 4133 (Early Childhood and Curr)	
	Life/Physical Science	HIST 1133 (Am Hist to 1865)		ECED 3173 (ESL Methods and Materials)	
	GNSC 1104 (Life/Earth Sci)	HIST 1233 (Am Hist since 1865)		GNSC 1104 (Life/Earth Sci)	
	GNSC 1204 (Physical Science)	Government/Political Science		GNSC 1204 (Physical Science)	
	Language Philosophy and Culture	POLS 1333 (Am Govt)		GNSC 3104 (Concepts of Science)	
	ENGL 2613 ENGL 23 (Soph Lit)	POLS 1433 (Am Govt)		SOST 3003 (Concepts of Social Studies)	
	Creative Arts (Choose 1)	Social and Behavioral Science		HIST 1133 (Am Hist to 1865)	
	THEA 1503	ECON 1333 General Economics		HIST 1233 (Am Hist since 1865)	
	CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity		KNES1214 (Health, Fitness and Physical Activity)	
	EDUC 2013 School and Society	COUN 2143 Hum Div		MATH 1233 (College Algebra)	
DUCATIO	N & READING BLOCK (35 hours) 2.75		MATH 2033 (Structures I)		
*Grades	of "D" are not acceptable in the follow	wing Foundation & Block courses		MATH 2043 (Structure II)	
Studen	to must have completed EDLIC 2012 &	COUN 2143 and completed 60 semester hours		FNCL 2022 Flamentani Commonitian Bodonnia and	
Judell	is must have completed EDOC 2015 &	COON 2145 and completed to semester hours		ENGL 3023 Elementary Composition Pedagogies and Practices)	
		COON 2145 and completed of semester nours		,	
		COUN 2145 and completed 60 semester nours		Practices)	
	n Courses	COON 2143 and completed 60 semester mours		Practices) POLS 1333 (Am Govt)	
	n Courses EDUC 3183 Assessment			Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt)	
oundatio	n Courses EDUC 3183 Assessment SPED 3613 (Exceptional Individuals)	Elementary School)		Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music)	
oundatio	PDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for	Elementary School) Jucation Program before enrolling	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music)	
oundatio	DUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed	Elementary School) Jucation Program before enrolling Jucation Program before enrolling	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art)	
oundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162(Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E	Elementary School) ducation Program before enrolling lementary School) ementary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours)	
oundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162(Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E	Elementary School) ducation Program before enrolling lementary School) ementary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours)	
Foundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E EDUC 4043 (Teaching Mathematics in El EDUC 4053 (Teaching Science in Element ETEC 4003 (Advanced Technology)	Elementary School) ducation Program before enrolling lementary School) ementary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours)	
Foundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E EDUC 4043 (Teaching Mathematics in El EDUC 4053 (Teaching Science in Element ETEC 4003 (Advanced Technology)	Elementary School) ducation Program before enrolling lementary School) tementary School) tary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours)	
oundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E EDUC 4043 (Teaching Mathematics in El EDUC 4053 (Teaching Science in Element ETEC 4003 (Advanced Technology)	Elementary School) ducation Program before enrolling lementary School) tementary School) tary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours)	
oundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E EDUC 4043 (Teaching Mathematics in El EDUC 4053 (Teaching Science in Element ETEC 4003 (Advanced Technology) Isfore taking the following courses, student READ 4203 (Dev Read)	Elementary School) ducation Program before enrolling lementary School) tementary School) tary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours) EPSY 3153 Educational Psychology	
Foundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E EDUC 4043 (Teaching Mathematics in El EDUC 4053 (Teaching Science in Element ETEC 4003 (Advanced Technology) Infore taking the following courses, student READ 4203 (Dev Read) READ 4213 (Reading Lang/Arts)	Elementary School) ducation Program before enrolling lementary School) tementary School) tary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours) EPSY 3153 Educational Psychology	
Foundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E EDUC 4043 (Teaching Mathematics in El EDUC 4053 (Teaching Science in Element ETEC 4003 (Advanced Technology) Ifore taking the following courses, student READ 4203 (Dev Read) READ 4213 (Reading Lang/Arts) Concurrent or after Block B READ 4223 (Diag & Corr)	Elementary School) ducation Program before enrolling lementary School) tementary School) tary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours) EPSY 3153 Educational Psychology Indicates a duplicated course - Counts as required hours in core and teaching field,	
Foundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E EDUC 4043 (Teaching Mathematics in El EDUC 4053 (Teaching Science in Element ETEC 4003 (Advanced Technology) Ifore taking the following courses, student READ 4203 (Dev Read) READ 4213 (Reading Lang/Arts) Concurrent or after Block B READ 4223 (Diag & Corr)	Elementary School) ducation Program before enrolling lementary School) tementary School) tary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours) EPSY 3153 Educational Psychology Indicates a duplicated course - Counts as required hours in core and teaching field,	
Foundatio	EDUC 3183 Assessment SPED 3613 (Exceptional Individuals) EDUC 3162 (Classroom Management for udent must be admitted to the Teacher Ed EDUC 4033 (Teaching Social Studies in E EDUC 4043 (Teaching Mathematics in El EDUC 4053 (Teaching Science in Element ETEC 4003 (Advanced Technology) Ifore taking the following courses, student READ 4203 (Dev Read) READ 4213 (Reading Lang/Arts) Concurrent or after Block B READ 4223 (Diag & Corr) Institute of the state of the s	Elementary School) ducation Program before enrolling lementary School) tementary School) tary School)	OTHE	Practices) POLS 1333 (Am Govt) POLS 1433 (Am Govt) MUSC 3813 (Foundations of Music) ART 4303 (Foundations of Art) R REQUIREMENTS (3 hours) EPSY 3153 Educational Psychology Indicates a duplicated course - Counts as required hours in core and teaching field, but does not change total program hours.	

WEST COLLEGE OF E				
PLANNING PAGE FOR	BILINGUAL EARLY CHILDHOOL) - GR	ADE 6	
Total Program Hours = 120 (Admiss	sion to Teacher Education Program requires an	overall GPA of 2.75)		
ORE REQUIREMENTS (44 hours)			CONTENT (38 hours) (58 61hours including Core hours)	
Communication	Mathematics		EDBE 3213 (Found. of Bilingual and Multicultural Education)	
ENGL/SPCH 1103 ENGL 1143	MATH 1233 (College Algebra)		EDBE 4203 (Implement. of EC-6 Dual Lang. Curriculum Models)	
ENGL 1123 SPCH 1133	American History		EDBE 4303 (Second Language Acquisition)	
Life/Physical Science	HIST 1133 (Am Hist to 1865)		EDBE 4323 (Reading and Language Arts in Bilingual Education)	
GNSC 1104 (Life/Earth Sci)	HIST 1233 (Am Hist since 1865)		EDBE 4333 (Bilingual Methods and Assessment)	
GNSC 1204 (Physical Science)	Government/Political Science		GNSC 1104 (Life/Earth Sci)	
Language Philosophy and Culture	POLS 1333 (Am Govt)		GNSC 1204 (Physical Science)	
ENGL 2613 ENGL 23 (Soph Lit)	POLS 1433 (Am Govt)		GNSC 3104 (Concepts of Science)	
Creative Arts (Choose 1)	Social and Behavioral Science		HIST 1133 (Am Hist to 1865)	
THEA 1503, ART 1413 or MUSC 1033	ECON 1333 General Economics		HIST 1233 (Am Hist since 1865)	
CAO Cultural & Global Understanding	CAO Undergraduate Inquiry & Creativity		MATH 1233 (College Algebra)	
EDUC 2013 School and Society	COUN 2143		MATH 2033 (Structures I)	
DUCATION & READING BLOCK (35 hours) 2.7	5 GPA for Clinical Teaching		MATH 2043 (Structure II)	
*Grades of "D" are not acceptable in the foll	owing Block courses		MUSC 3813 (Found. of Music) or ART 4303 (Found. of Art)	
tudents must have completed EDUC 2013 & COUN 2143 and completed 60 semester hours.			POLS 1333 (Am Govt)	
			POLS 1433 (Am Govt)	
oundation Courses			ENGL 3023 Elementary Composition Pedagogies and Practices)	
EDUC 3183 (Assessment)			KNES 1214 (Health, Fitness and Physical Activity)	
SPED 3613 (Exceptional Individuals)			SOST 3003 (Concepts of Social Studies)	
EDUC 3162 (Classroom Management)		OTHER	REQUIREMENTS (3 hours)	
ock A: Student must be admitted to the Teacher	Education Program before enrolling		EPSY 3153 Educational Psychology	
EDUC 4033 (Teaching Social Studies in El	ementary School)			
EDUC 4043 (Teaching Mathematics in Ele	ementary School)			
EDUC 4053 (Teaching Science in Element	ary School)			
ETEC 4003 (Advanced Technology)				
lock B: Before taking the following courses, student m	ust have completed Fndtn Courses & Block A			
READ 4203 (Dev Read)			Indicates a duplicated course - counts as required hours in core	
READ 4213 (Reading Lang/Arts)			and teaching field, but does not change total program hours.	
Concurrent or after Block B				
READ 4223 (Diag & Corr)			See back for additional information about admisstion to the	
inal semester:		•	teacher education program and clinical teaching	
EDUC 4163 (Clinical Teaching)			. 5	
EDUC 4263 (Clinical Teaching in Bilingual	Classroom)		Rev. 11/2014	
			Effective Fall 2015	

9. Dr. Camacho made a motion that the following undergraduate course and catalog change in Theatre be adopted; *Dr. Kitchen seconded and the motion was unanimously adopted. (closed)*

New Course Addition, effective fall 2016

THEA 4113. Methods of Teaching Theatre

Description: An exploration of ways to create and promote learning n the dramatic arts classroom. Students will explore ways of developing and implementing teaching strategies in theatre. Through observation, instruction, and hands-on experience, students will learn curriculum development, instructional and evaluative strategies and management of theatre programs.

Lecture 3(2-2)

Course Objectives and/or additional information:

- Further student knowledge of theatre pedagogy
- Demonstrate a mastery of content in theatrical arts
- Develop appropriate curriculum and assessment tools for theatre activities and courses

- Design and demonstrate the ability to facilitate engaging lessons
- Plan and present a production schedule
- Observe and analyze the work of theatre educators in the classroom
- 10. Dr. Johnston made a motion that the following undergraduate course and catalog change in Dental Hygiene be adopted; *Dr. Capps seconded and the motion was unanimously adopted.* (closed)

Catalog Changes, effective fall 2016

Admission Policies

No changes until...

- 1. Present a minimum cumulative GPA of 3.0 and a minimum science GPA of 3.0 for all attempted or completed BSDH prerequisite and core academic classes
- 2. Provide documentation of work experience or 80 20 hours of observation in a dental office. The documentation form can be downloaded from the MSU Dental Hygiene website listed in #2 above.
- 11. Dr. Watson made a motion that the following undergraduate course and catalog change in English be adopted; *Dr. Johnston seconded and the motion was unanimously adopted.* (closed)

New Course Additions, effective fall 2016

ENGL 2133. Introduction to Creative Writing

Prerequisite: ENGL 1143 or permission of instructor

Description: ENGL 2133 This course runs as both a multi-genre survey and a creative writing workshop. While the key effort for this course will be to introduce students to the art and craft of creative writing, we will also read and discuss numerous examples of poetry, nonfiction, and fiction. These examples will provide models for structure and aesthetic appeal, and they will serve as potential points of inspiration for creative production.

Lecture 3(3-0)

Course Objectives and/or additional information:

- To understand and practice the writing process involved in producing polished prose and poetry, including drafting, revising, and editing.
- To gain an accurate vocabulary of prose and poetic terms.
- To correctly identify the basic elements of poetry, fiction, and creative nonfiction.
- To produce edited, polished works of poetry, fiction, and creative nonfiction.
- To be introduced to the creative writing workshop and portfolio methods.

ENGL 3133. Intermediate Creative Writing-Prose

Prerequisite: ENGL 2133 or permission of instructor

Description: ENGL 3133 is designed for students who have successfully completed ENGL 2103 or a similar introductory creative writing course. The purpose of this class is twofold: to make each student a better, more critical reader, and more importantly, to

make each student a better creative writer. To that end, the course will be composed of readings, exercises, creation of prose narratives, written responses to student narratives and literary events, and workshops of student writing.

Lecture 3(3-0)

Course Objectives and/or additional information:

By the end of this course, students should be able to:

- Write a scene in first-person point of view, then the same scene in third-person point of view
- Write a scene that includes a flashback
- Write a scene that includes both dialogue and gesture
- Use quotation marks and other punctuation correctly
- Develop believable and interesting characters
- Use setting effectively in a story
- Analyze a published story in terms of craft and technique

ENGL 4133. Advanced Creative Writing-Prose

Prerequisite: ENGL 3133 or permission of the instructor

Description: ENGL 4133 This course is cross-listed as a senior level creative writing course for undergraduates and as a graduate course for those students intending to compose a creative thesis for the completion of their degree requirements. This course is intended to help students further hone and polish basic skills in narration, characterization, plot, theme, dialogue, point of view, revision, etc. It is also intended to help students become a more perceptive and sophisticated readers of fiction and/or creative nonfiction.

Lecture 3(3-0)

Course Objectives and/or additional information:

- To understand the importance of elements of the craft of fiction: image, voice, character, setting and plot.
- To read examples of published fiction, as well as examples of student work.
- To develop skills in writing, revising, and editing fiction and/or creative nonfiction.
- To practice and develop discussion and analysis skills through written and oral assignments.
- To learn self-motivation for developing your writing from an idea into a polished final draft.
- To appreciate the development and revision processes of creative writing.
- 12. Dr. Watson made a motion that the following undergraduate course and catalog change in Political Science be adopted; *Dr. Johnston seconded and the motion was unanimously adopted.* (closed)

Change in Bachelor of Arts Political Science Major semester hours, effective fall 2015

Major: Political Science Requirements (30 33 semester hours) and 3 6 additional advanced hours of electives

Note: catalog change was initially requested in November 2014 with a request for addition of new course, POLS 4543. The changes to the semester hours were missed and only the new course was approved.

13. Dr. Watson made a motion to adopt a new Psychology Minor; *Dr. Patton seconded and the motion was unanimously adopted.* (closed)

New Proposed Minor, effective fall 2016

Title of Proposed Minor: Organizational Psychology

<u>Request:</u> The Midwestern State University Department of Psychology is hereby requesting to add a minor program titled "Organizational Psychology" beginning fall, 2016.

Justification: Psychology in the United States focused on applications from the very beginning, largely because there were so few academic appointments available in the US in the early 1900's. Necessity and American ingenuity combined to motivate these early American psychologists, most of whom trained in Germany, to carve out their own occupational opportunities. As often as not, the jobs they created focused on applications of psychological principles and methods in the workplace, the goal being to enhance organizational productivity. Industrial-organizational (I/O) psychology thus became one of the first recognized specialties in psychology and there are today over 220 masters and doctoral degree programs in the discipline in the US, including five masters programs and five doctoral programs in Texas. The American Psychological Association, divided into 54 Divisions according to specializations, includes I/O psychology as one of those (Division 14, also known as the Society for Industrial-Organizational Psychology).

The Occupational Information Network (O*Net), an online database that was developed under the sponsorship of the US Department of Labor/Employment and Training Administration, identifies the occupation of industrial-organizational psychologist as a "bright outlook" profession. This means that jobs for I/O psychologists "... are expected to grow rapidly in the next several years... [with] large numbers of job openings..." This is not surprising given the applicability of psychological principles and methods to the concerns of business. Employee selection and employee placement are both processes by which the behavioral and psychological requirements of jobs are matched with the behavioral and psychological characteristics of employees. Employee training programs benefit when they are built upon the principles of learning and memory that psychologists have explored for over the last 100 years. Employee motivation, one of the most important determinants of productivity, has also been the focus of psychological research since the early 1900's. Interpersonal relationships, team dynamics, and labormanagement relations, conflict resolution, and leadership are problems with which we struggle in the workplace, and the relevance of social and interpersonal psychology to these areas is obvious. The work environment, including the design of user-friendly software, is the domain of the I/O subspecialty known as human factors psychology. A major component of successful marketing involves the identification (and creation) of

human desires and psychologists have worked in advertising since John Watson, the founder of the psychological school of behaviorism, went to work for the J. Walter Thompson advertising company. In sum, the applicability of psychology to the concerns of business are many and varied.

The Midwestern State University Department of Psychology hopes to enhance awareness of the relevance of psychology to the workplace by adding the specialty minor of Organizational Psychology to our curriculum. The minor has been designed to attract business majors, but is open to all students. The addition of the minor will generate no new costs as no new courses nor new faculty positions are requested or planned at this time.

<u>Description of Requirements:</u> 18 credit hours. The 18 credit hour requirement conforms to other academic minors found at Midwestern State University, including the general psychology minor that already exists.

Curriculum for Organizational Psychology Minor:

Prerequisites for other psychology courses: (6 hours)

PSYC 1103—General Psychology PSYC 2203—Human Behavior

Other requirements: (9 hours)

PSYC 3703—Theories of Motivation

PSYC 3913—Personal Relations and Interactions PSYC 4113—Industrial/Organizational Psychology

Additional Electives: (3 hours)

PSYC 3503—Social Behavior and Cognition

OR

PSYC 4003—Theories of Learning

OR

PSYC 4503—Psychological Tests and Evaluations

Contact Person:

Name: George M. Diekhoff, Ph.D.

Title: Professor and Chair Department: Psychology

University: Midwestern State University Email: george.diekhoff@mwsu.edu

Telephone: 940-397-4348

14. Dr. Watson made a motion that the following undergraduate course and catalog change in Psychology be adopted; *Dr. Fidelie seconded and the motion was unanimously adopted.* (closed)

Psychology

George M. Diekhoff, Chair (O'Donohoe Hall 122)

Professors: **Carlston**, Diekhoff, Vandehey Associate Professors: Carlston, Guthrie, Spiller

Assistant Professor: Siddiqui

Catalog Changes pending approval of new Minor from the Board of Regents/THECB

Programs and Courses

Psychology Minor

Requirements for a Minor in Psychology – 18 semester hours

- PSYC 1103 General Psychology 3
- PSYC 2203 Human Behavior 3

Additional Courses – 12 hours

Twelve additional advanced hours chosen in consultation with the student's advisor and psychology faculty

Organizational Psychology Minor

Requirements for a Minor in Organizational Psychology - 18 semester hours, consisting of the following courses

- PSYC 1103 General Psychology 3
- PSYC 2203 Human Behavior 3
- PSYC 3703 Motivation 3
- PSYC 3913 Personal Relations and Interactions 3
- PSYC 4113 Industrial/Organizational Psychology 3
- Three hours from one of the following courses: PSYC 3503 Social Behavior and Cognition or PSYC 4003 – Learning or PSYC 4503 – Psychological Tests and Evaluations
- 15. Dr. Brown Marsden made a motion that the following undergraduate course and catalog changes in Computer Science be adopted; *Dr. Johnston seconded and the motion was unanimously adopted.* (closed)

New Course Addition, effective fall 2016

CMPS 4463. Topics in Parallel and Distributed Computing

Prerequisite: CMPS 3013

Description: Selected topics from parallel and distributed systems, including but not limited to parallel and distributed models, languages, hardware, algorithms, functional decomposition, data parallelism, and performance analysis. May be repeated for credit with permission of the department chair.

Lecture 3(3-0)

Course Objectives and/or additional information:

- 1. Students will demonstrate an understanding of models of parallel and distributed of computing. 2. Students will demonstrate the use of functional decomposition and data parallelism to solve problems in parallel. 3. Students will calculate and analyze the performance of parallel algorithms.
- 16. Dr. Brown Marsden made a motion that the following undergraduate course and catalog changes in Mathematics be adopted; *Dr. Capps seconded and the motion was unanimously adopted.* (closed)

Change of Course Prerequisite, effective fall 2016

MATH 1534. Precalculus

Prerequisites: MATH 1003 with a grade of C or better, math TSI Assessment score of 350, math THEA score of 270, math Accuplacer score of 90, MATH ACT 22 or Math SAT 510 or satisfactory score on placement exam.

17. Dr. Brown Marsden made a motion that the following undergraduate course and catalog changes in Mathematics be adopted; *Dr. Capps seconded and the motion was unanimously adopted.* (closed)

Catalog Changes

MATH 1534 - Precalculus (TCCNS = MATH 2412) 4 (4-0)

(formerly 1533)

Prerequisite(s): MATH 1003 with a grade of C or better, math TSI Assessment score of 350, math THEA score of 270, math Accuplacer score of 90, Math ACT 22 or Math SAT 510 or satisfactory score on placement exam.

Applications of algebra and trigonometry to the study of elementary functions and their graphs including polynomial, rational, exponential, logarithmic and trigonometric functions. Each student must have a graphing calculator. This course is intended for students planning to take MATH 1634.

Core Code: 020N - Mathematics

18. Dr. Capps made a motion that the following graduate course and catalog changes in the Dillard College of Business Administration be adopted; *Dr. Patton seconded and the motion was unanimously adopted.* (closed)

Change of Course Title and Course Description, effective fall 2016

ACCT 5093 - Federal Income Tax III Federal Estate and Gift Tax

Prerequisite(s): ACCT 3073 or consent of the chair.

Description: Additional topics in federal income tax laws applicable to corporations, partnerships and S corporations, and fiduciary relationships. A survey of federal estate and gift tax laws including tax planning considerations for individuals. Students with credit for ACCT 4093 may not enroll in this course.

Change of Course Prerequisites, effective fall 2016

FINC 5933 - Student Managed Investment Fund I

Prerequisite(s): FINC 4733 or FINC 5733, with a grade of B or higher, and or consent of the instructor, and consent of the Graduate Coordinator.

FINC 5943 - Student Managed Investment Fund II

3 (3-0) Prerequisite(s): FINC 4733 or FINC 5733 5933 with a grade of B-"C" or higher, and consent of the instructor and the Graduate Coordinator. The course must be taken in a consecutive semester following FINC 5933 for a total of 6 credit hours. Students must have earned a grade of C or higher in FINC 5933.

Catalog Changes, effective fall 2016

1) Change of title and course description for ACCT 5093

ACCT 5093 - Federal Income Tax III Federal Estate and Gift Tax

3 (3-0) Prerequisite(s): ACCT 3073 or consent of the chair. Additional topics in federal income tax laws applicable to corporations, partnerships and S-corporations, and fiduciary relationships. A survey of federal estate and gift tax laws including tax planning considerations for individuals. Students with credit for ACCT 4093 may not enroll in this course.

Effective Term: Fall 2016

(2) Change of course prerequisite for FINC 5933

FINC 5933 - Student Managed Investment Fund I

3 (3-0) Prerequisite(s): FINC 4733 or FINC 5733, with a grade of B or higher, and or consent of the instructor, and consent of the Graduate Coordinator. Security analysis and portfolio management in conjunction with the management of the Student Managed Investment Fund; security valuation and selection, asset allocation, diversification, and portfolio performance evaluation.

Effective Term: Fall 2016

(3) Change of course prerequisite for FINC 5943

FINC 5943 - Student Managed Investment Fund II

3 (3-0) Prerequisite(s): FINC 4733 or FINC 5733 **5933** with a grade of B-"C" or higher, and consent of the instructor and the Graduate Coordinator. The course must be taken in a consecutive semester following FINC 5933 for a total of 6 credit hours. Students must have earned a grade of C or higher in FINC 5933. Security analysis and portfolio management in conjunction with the management of the Student Managed Investment Fund; security valuation and selection, asset allocation, diversification, and portfolio performance evaluation.

Effective Term: Fall 2016

19. Dr. Capps made a motion that the following graduate catalog changes in Admissions for the Dillard College of Business Administration be adopted; *Dr. Patton seconded and the motion was unanimously adopted.* (closed)

Changes to the Dillard College of Business Administration portion of the Graduate Catalog to include GRE in addition to the GMAT anywhere the GMAT is mentioned

Applying for Admission

To be considered for admission to the MBA Program, students must provide the information listed below to the Billie Doris McAda Graduate School.

- 1. A bachelor's degree in any field from a regionally accredited college or university.
- 2. A completed application form.
- 3. Official transcripts of all previous college course work (including verification of an earned bachelor's degree).
- 4. An official score on **either** the Graduate Management Admission Test (GMAT) **or the Graduate Record Exam (GRE).**

<u>International students</u> (from countries where English is not the native language) must provide the documents listed above as well as an official score on the Test of English as a Foreign Language (TOEFL) to the Office of International Services.

Graduate Management Admission Test (GMAT) or Graduate Record Exam (GRE)

Each applicant must register for and take the GMAT or GRE. Information about the GMAT can be found at http://www.mba.com. Information about the GRE can be found at http://www.ets.org/gre. This web site makes it possible for students to access general information about the GMAT, review sample test questions, and register to take the GMAT online. However, Members of the Beta Gamma Sigma (the international honor society serving business programs accredited by AACSB International) may request to have the GMAT test requirement waived (Beta Gamma Sigma membership does not result in an automatic test waiver).

Admission Status

Applications for admission are reviewed and several factors are considered, including the applicant's GPA on his/her last 60 hours of undergraduate course work and the score on the GMAT **or GRE**. Admission decisions are made by the Dillard College of Business Administration's Graduate Program Committee.

International applicants must meet a minimum score on the TOEFL as required under International Students.

Effective Term: Summer I 2016

20. Dr. Capps made a motion that the following graduate course and catalog changes in Educational Leadership be adopted; *Dr. Kitchen seconded and the motion was unanimously adopted.* (closed)

Deletion of Courses, effective fall 2016

EDLE 5373. Technology for School Leaders

EDLE 5783 - Research, Data Analysis, and Evaluation for School Leaders

21. Dr. Capps made a motion that the following graduate course and catalog changes in Educational Leadership be adopted; *Dr. Kitchen seconded and the motion was unanimously adopted.* (closed)

Change of Course Descriptions, effective fall 2016

EDLE 5583 - Curricular Supervision for School Leaders

Description: A study of the curriculum development process including a review of the historical and philosophical foundations of curriculum. Various concepts, theories, and models inherent in curricular design **and supervision** are examined in light of contemporary driving forces including: **technology integration**, educational reform, multicultural populations, the accountability movement, and effective leadership practices.

EDLE 5593 - Leadership and Communication Processes

This course is designed to give potential administrators skills in dealing with conflict through resolution, mediation, problem solving, decision making, cognitive coaching, and mentoring. This course is designed to help potential administrators develop skills necessary to build positive school culture through effective communication. Additionally, they will examine methods to deal with conflict through resolution, mediation, problem solving, decision-making, cognitive coaching, and mentoring.

Change of Course Prerequisites, effective fall 2016

EDLE 5683 - Instructional Improvement and Staff Development Prerequisite(s): EDLE 5676.

EDLE 6013 - Politics and Community Relations

Prerequisite(s): EDLE 6003.

EDLE 6023 - Curriculum, Instruction, and Evaluation

Prerequisite(s): EDLE 6003.

EDLE 6033 - School Organization and Management

Prerequisite(s): EDLE 6003 and Superintendency Certificate candidate.

EDLE 6043 - Human Resources, Supervision, and Staff Development

Prerequisite(s): EDLE 6003.

EDLE 6063 - Advanced Education Law

Prerequisite(s): EDLE 5613 or equivalent.

EDLE 6073 - Statistics for Educational Research

Prerequisite(s): EDUC 5053 and EDUC 6753 or EDLE 5783.

EDLE 6083 - Research Methods in Education

Prerequisite(s): EDUC 5053 and EDUC 6753 or EDLE 5783.

22. Dr. Capps made a motion that the following graduate course and catalog changes in Educational Leadership be adopted; *Dr. Patton seconded and the motion was unanimously adopted.* (closed)

Catalog Changes – Educational Leadership, effective fall 2016

EDLE 5373 - Technology for School Leaders 3 (3-0)

Prepares school administrators to effectively support technology integration in schools. Click here for the Fall 2015 Schedule of Classes

EDLE 5583 - Curricular Supervision for School Leaders 3 (3-0)

A study of the curriculum development process including a review of the historical and philosophical foundations of curriculum. Various concepts, theories, and models inherent in curricular design **and supervision** are examined in light of contemporary driving forces including: **technology integration**, educational reform, multicultural populations, the accountability movement, and effective leadership practices.

EDLE 5593 - Leadership and Communication Processes 3 (3-0)

This course is designed to give potential administrators skills in dealing with conflict through resolution, mediation, problem solving, decision-making, cognitive coaching, and mentoring. This course is designed to help potential administrators develop skills necessary to build positive school culture through effective communication.

Additionally, they will examine methods to deal with conflict through resolution, mediation, problem solving, decision-making, cognitive coaching, and mentoring.

EDLE 5683 - Instructional Improvement and Staff Development 3 (3-0)

Prerequisite(s): EDLE 5676.

Students will study how principals can support and improve excellence in classroom instruction for a diverse student population. Conferencing skills, observation techniques, evaluation techniques, peer coaching, classroom management, staff development, individual decision-making, and developmental supervision are some of the concepts to be examined.

EDLE 5783 - Research, Data Analysis, and Evaluation for School Leaders 3 (3-0)

Prerequisite(s): EDUC 5053.

This course is a follow-up to Introduction to Educational Research. The course is designed to familiarize schools leaders with appropriate research methodologies that will support action research in schools. Practical application of research as a decision-making tool will be emphasized through the using of quantitative, qualitative, mixed methods, and other research designs. Completion of an action research project focusing on K-12 impact on student learning is required.

Click here for the Fall 2015 Schedule of Classes

EDLE 6013 - Politics and Community Relations 3 (3-0)

Prerequisite(s): EDLE 6003.

This course is an in-depth study of political and community relations issues faced by the public school superintendent. Communications, partnerships, consensus-building, media relations, working with diverse groups, and superintendent-board working relationships will be studied. Field work will include collaboration with the mentor superintendent on district politics and community relations; a portfolio project(s) will be completed.

EDLE 6023 - Curriculum, Instruction, and Evaluation 3 (3-0)

Prerequisite(s): EDLE 6003.

This course focuses on the supervision of curriculum, instruction, and evaluation from the superintendent's perspective.

EDLE 6033 - School Organization and Management 3 (3-0)

Prerequisite(s): EDLE 6003 and Superintendency Certificate candidate.

This course will prepare superintendent candidates to apply principles of effective leadership and management in relation to district budgeting, facilities, finances, and technology usage. Other topics will be organizational change, group processes, decision-making, and personal time management. Field work will include collaboration with the

mentor superintendent in the areas of school organization and management; a portfolio project(s) will be completed.

EDLE 6043 - Human Resources, Supervision, and Staff Development 3 (3-0)

Prerequisite(s): EDLE 6003.

This course will teach strategies for the recruitment, selection, induction, development, and promotion of staff. Personnel policy and decision making will be emphasized, as well as organizational health.

EDLE 6063 - Advanced Education Law 3 (3-0)

Prerequisite(s): EDLE 5613 or equivalent.

Builds on the content of the prerequisite course by focusing on legal and policy issues of particular concern to top-level educational policymakers and administrators. Topics include such complex issues as the role of the state in education, parental rights, school choice and vouchers, privatization, religion on campus, and legal liability for constitutional wrongs.

EDLE 6073 - Statistics for Educational Research 3 (3-0)

Prerequisite(s): EDUC 5053 and EDUC 6753 or EDLE 5783.

Application of statistical techniques to research in education; the development of skills in interpreting statistical concepts. Analysis of variance and covariance, multiple comparisons, non-parametric statistics, and multiple correlation.

EDLE 6083 - Research Methods in Education 3 (3-0)

Prerequisite(s): EDUC 5053 and EDUC 6753 or EDLE 5783.

Introduction to quantitative (survey, experimental design, correlation, causal-comparative, evaluation) and qualitative (case study, observation, action, participant-observation, historical, ethnograph, phenomenology) research methods used in conducting educational research.

23. Dr. Capps made a motion that the following graduate catalog changes in Educational Leadership be adopted; *Dr. Kitchen seconded and the motion was unanimously adopted.* (closed)

Catalog Changes, effective fall 2016

Mission Statement: The Master of Education degree with a major in Educational Leadership prepares students for school leadership roles. The program provides opportunities for students to learn and apply knowledge, skills, and dispositions set forth in Educational Leadership Constituent Council (ELCC) and Texas Education Agency (TEA) standards.

Program Information: Students will work in informal cohorts to apply educational leadership knowledge and skills to current school issues, often in actual school settings. Students who complete the educational leadership program are eligible to apply for Texas Principal Certification upon satisfactory completion of the state mandated TEXES examination and two years of teaching experience.

All students must meet the admission standards for the University and the West College of Education. The graduate program in Educational Leadership requires 36 semester hours. Master's degree candidates must complete the 36 hour course of study as listed as well as the ELCC Capstone Research Project approved and scored by an Educational Leadership faculty member. The ELCC Capstone Research Project must reflect an ability to support K-12 student learning and development.

Students who already possess a master's degree may enroll in a non-degree program leading to principal or superintendent certification. Students pursuing principal certification will be directed by a program advisor to enroll in required educational leadership courses not already taken in their master's degree work. Research courses (6 hours) are not required; internship is required. Non-degree seeking candidates must complete the ELCC Capstone Research Project approved and scored by an Educational Leadership faculty member. The ELCC Capstone Research Project must reflect an ability to support K-12 student learning and development. The superintendent certification program is an 18-hour, year-long course of study to prepare students to take the state superintendent certification exam. Candidates must have two years of principalship experience and a superintendent willing to mentor them.

A probationary principalship certificate is available upon admission to the educational leadership program and a documented job offer. Candidates for this certificate must meet legal requirements. The certificate is valid one year at a time for up to 3 years. Students must enroll in EDLE 5793 to participate in a probationary internship the first semester and EDLE 5791 for each additional semester.

Upon completion of the five core courses and before the Internship course (EDLE 5693), candidates are required to take the Educational Leadership Constituents Council Assessment of Content Knowledge. This exam is an assessment of candidates' current mastery of standards covered in the five core courses. This exam provides feedback to students on their current progress and to faculty for course development.

In order to be recommended to take the state principal certification exam, candidates must first pass the principal certification practice exam.

24. Dr. Capps made a motion that the following graduate catalog changes in Counseling, Kinesiology, and Special Education be adopted; *Dr. Kitchen seconded and the motion was unanimously adopted.* (closed)

Catalog Change – Counseling, Kinesiology, and Special Education, effective fall 2016

Clinical Mental Health

Mission Statement: The graduate program in clinical mental health will provide the counseling student with the necessary training, supervision, and course work required to obtain a temporary license as a professional counselor. Students are required to pass a comprehensive exam as a program completion requirement. Following a 3000-hour internship and passing the state-licensing exam, the Licensed Professional Counselor is able to work in a variety of professional settings including private practice. The mission of the Clinical Mental Health Counseling Program faculty is to provide counseling students with the most recent research, technology, training, and supervision required to become a Licensed Professional Counselor (LPC). Program faculty are committed to training students who are knowledgeable, ethical, competent, selfaware, and professionally mature, who hold a strong counselor identity and display a respect for diverse populations and multiculturalism. The Clinical Mental Health Counseling Program will qualify students as counselors and provide them with the necessary skills to become fully functioning counselors in a variety of related settings and fields to work in an evolving diverse society. The program is teachingcentered with professors.

25. Dr. Capps made a motion that the following graduate catalog changes in Admission for International Students be adopted; *Dr. Kitchen seconded and the motion was unanimously adopted.* (closed)

International Students

Admission - International applicants to Midwestern State University must meet entrance requirements as outlined for all students and the items listed below to be considered for admission.

1. An application for admission by the following deadlines:

Fall - May 15 Spring - September 15 Summer - March 15

- 2. An evaluation fee of (U.S.) \$50.00.
- 3. Official academic transcripts for all preparatory schools, colleges, and universities attended. These documents, along with official translation if in a language other than English, must be sent directly from the institution to the Office of International Services. (To be acceptable, the transcripts must reflect above average scholastic capabilities.)
- 4. Official Test of English as a Foreign Language (TOEFL) scores. Applicants must submit a score of at least 79 on the Internet-based examination to meet the university requirement for unconditional admission. Students taking TOEFL iBT will be required to

score a minimum total test score of 79, with preferred scores on each of the sections of the test as follows:

Writing - 20 Speaking - 20 Reading - 19 Listening - 20

IELTS Test score of 6.0 will serve as an acceptable alternative to the above TOEFL requirement.

ITEP Test score of 4.0 will serve as an acceptable alternative to the above TOEFL requirement.

PTE Test score of 53 will serve as an acceptable alternative to the above TOEFL requirement.

A language proficiency test is not required if English is the native language. A local English proficiency examination may be required

Other

- Dr. Capps reminded the Council that the EURECA poster presentations will be in the Clark Student Center all day tomorrow (Nov. 19). He encouraged everyone to stop by and if any faculty wished to be an evaluator, please contact him.
- Dr. Brown Marsden reported that the MS&U Camp held last weekend had 123 student participants and was a great conference. Dr. Stewart and Dr. Shipley both stopped by and spoke with the students.
- Dr. Camacho invited everyone to upcoming events by the Fain Fine Arts College:

Theatre Production – *Summer and Smoke* – November 20-22

Festival of Lights Concert – November 23

Opening Reception – Senior Show, student artists – December 4

Showcase Concert – Music Department Gala – December 4

MSU Choirs – Oratorio, Midwestern Singers, University Singers – December 6 Mass Communication Senior Documentaries – December 11

- Ms. Inglish hopes to send out information on Honors grading tomorrow (Nov. 19) so that faculty can submit that information early.
- Ms. Hickman reported that Admissions has the virtual tour loaded on the website. She also reported that they are short-staffed due to two staff members out on maternity leave.
- Dr. Mills announced that International Programs does not have any students from MSU currently studying in Paris. However, his office will continue to monitor the situation in Europe regarding the status of our 2016 summer school programs. He also announced that they have several students already signed up for the 2016 British Studies in London.
- Dr. Stewart reminded everyone about the President's Inauguration on Friday, December 11, at 11 a.m. in the Fine Arts Auditorium. Lunch will follow at noon in the Clark Student Center.

• Dr. Stewart also reminded everyone that Commencement will be Saturday, December 12 at 10 a.m. in the Kay Yeager Coliseum.

Adjournment

There being no other business, the meeting was adjourned at 2:40 p.m.

Respectfully submitted.

Deb Schulte Assistant to the Provost