## **Curriculum Summary**

## 04/01/2016 - 05/18/2016

NEW COURSE	NEW COURSES							
COURSE	PROPOS	SAL TYPE	2S	EFF DATE	JUSTIFICATION	CHANGES		
CPT 100 Software Development Fundamentals CC Approval: 04/19/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly: New Cours	Min Credits 12.00 6.00 18.00 se Proposal	Min Hours 132.00 132.00 0 0	2016 Spring	To provide Computer Programming skills to incarcerated women. This course is the first half of six month program.			
EAP 085 Introduction to Reading, Writing, & Grammar CC Approval: 04/19/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 14.00 0 0 0 0 14.00	Min Hours 154.00 0 0 0 0	2016 Summer	We are adding this "level-zero" EAP course to serve international students whose English level is below our level 1 EAP courses (which are actually high-beginning rather than true beginning level).			
MATH 094 Statway Bridge to Business Algebra CC Approval: 04/19/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly: New Cours		Min Hours 55.00 0 0 0 0	2017 Winter	Students who take Statway courses learn to think mathematically. They develop mathematical confidence and independence. They learn how to learn math. Some students even find they like math and want to take more of it. Currently, a student who finishes Math 136 must take Math 90 and Math 95 in order to take more college-level math. We need a course that bridges the gap between Statway and Math 147 in only 5 credits.			

MUSC 131		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:	Will Credits	0		of Music Degree.	
Strings 1	Lecture.	1.00	22.00		-	
	Clinical:	1.00	0			
CC Approval:	Field:		0			
05/11/2016			-			
	Systems:	1.00	0			
	Quarterly:	1.00				
	New Cours	se Proposal				
MUSC 132		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:		0		of Music Degree.	
Brass 1	Lab:	1.00	22.00			
CC Ammanul	Clinical:	1.00	0			
CC Approval: 05/11/2016	Field:		0			
03/11/2010	Systems:		0			
	Quarterly:	1.00	0			
	Quarterry.	1.00				
	New Cours	se Proposal				
MUSC 133		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:		0		of Music Degree.	
Woodwind 1	Lab:	1.00	22.00			
CC Approval:	Clinical:	1.00	0			
CC Approval: 05/11/2016	Field:		0			
0.5/11/2010	Systems:		0			
	Quarterly:	1.00	0			
	Quarterry.	1.00				
	New Cours	se Proposal				
MUSC 134		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:		0		of Music Degree.	
Percussion 1	Lab:	1.00	22.00			
CC Approval:	Clinical:		0			
05/11/2016	Field:		0			
	Systems:		0			
	Quarterly:	1.00				
	New Cours	se Proposal				
MUSC 135		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:		0		of Music degree.	
Keyboard 1	Lab:	1.00	22.00			
	Clinical:	1.00	0			
CC Approval: 05/11/2016	Field:		0			
03/11/2010			0			
	Systems:	1.00	0			
	Quarterly:	1.00				

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	New Cours	se Proposal				
MUSC 136		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:		0		of Music Degree.	
Voice 1	Lab:	1.00	22.00			
CC Approval:	Clinical:		0			
05/11/2016	Field:		0			
	Systems:		0			
	Quarterly:	1.00				
	New Cours	se Proposal				
MUSC 231		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:		0		of Music Degree.	
Strings 2	Lab:	1.00	22.00			
CC Approval:	Clinical:		0			
05/11/2016	Field:		0			
	Systems:		0			
	Quarterly:	1.00				
	New Cours	se Proposal				
MUSC 232		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons Brass 2	Lecture:		0		of Music Degree.	
D1035 2	Lab:	1.00	22.00			
CC Approval:	Clinical:		0			
05/11/2016	Field:		0			
	Systems:		0			
	Quarterly:	1.00				
	New Cours	se Proposal				
MUSC 233		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons Woodwind 2	Lecture:		0		of Music Degree.	
woodwilld 2	Lab:	1.00	22.00			
CC Approval:	Clinical:		0			
05/11/2016	Field:		0			
	Systems:		0			
	Quarterly:	1.00				
	New Cours	se Proposal				
MUSC 234		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:		0		of Music degree	
Percussion 2	Lab:	1.00	22.00			
CC Approval:	Clinical:		0			
05/11/2016	Field:		0			
	II				И	

	Systems:		0			
	Quarterly:	1.00	0			
	Quarterry.	1.00				
	New Cours	se Proposal				
MUSC 235		Min Credits	Min Hours	2016 Fall	Required for Associate	
Applied Lessons	Lecture:		0		of Music degree.	
Keyboard 2	Lab:	1.00	22.00			
CC Ammoval	Clinical:	1.00	0			
CC Approval: 05/11/2016	Field:		0			
05/11/2010	Systems:		0			
	Quarterly:	1.00	0			
	Quarterry.	1.00				
	New Cours	se Proposal				
MUSC 236		Min Credits	Min Hours	2016 Fall	Required for the	
Applied Lessons	Lecture:		0		Associate of Music	
Voice 2	Lab:	1.00	22.00		degree.	
CC Approval:	Clinical:		0			
05/11/2016	Field:		0			
	Systems:		0			
	Quarterly:	1.00				
	New Cours	se Proposal				
MUSC 265		Min Credits	Min Hours	2016 Fall	This allows for students	
Jazz Band II	Lecture:	1.00	11.00		to take Jazz band for a	
CC Approval:	Lab:	1.00	22.00		second year, fulfilling an important requirement	
05/11/2016	Clinical:		0		for the AM degree.	
	Field:		0			
	Systems:		0			
	Quarterly:	2.00				
	New Cours	se Proposal				
MUSC& 241		Min Credits	Min Hours	2016 Fall	Required part of AM	
Music Theory IV	Lecture:	5.00	55.00		degree.	
CC Approval:	Lab:		0			
05/11/2016	Clinical:		0			
	Field:		0			
	Systems:		0			
	Quarterly:	5.00				
	N	Du 1				
	New Cours	se Proposal				
MUSC& 242 Music Theory V		Min Credits		2016 Fall	Required part of AM	
Music Theory V	Lecture:	5.00	55.00		degree.	
	Lab:		0			

CC Approval:	Clinical:		0		
05/11/2016	Field:		0		
	Systems:		0		
	Quarterly:	5.00			
		_			
	New Cours	se Proposal			
MUSC& 243		Min Credits	Min Hours	Required part of AM	
Music Theory VI	Lecture:	5.00	55.00	degree.	
CC Approval:	Lab:		0		
05/11/2016	Clinical:		0		
	Field:		0		
	Systems:		0		
	Quarterly:	5.00			
	New Cours	se Proposal			

<b>REVISED COURSES</b>	REVISED COURSES						
COURSE	PROPO	SAL TY	PES	EFF DATE	JUSTIFICATION	CHANGES	
ANTH 220 Ethnographies of American Cultures CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly	Course Pro		2016 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢	
ANTH& 204 Archaeology CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly Modified	Min Credits 5.00 : 5.00 Course Pro	Min Hours 55.00 0 0 0 0 0	2016 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢	
ANTH& 205 Biological Anthropology CC Approval: 04/27/2016	Lecture: Lab:	Min Credits 5.00	Min Hours 55.00 0	2016 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken ENGL& 101	¢	

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	Clinical:		0		previously, or are currently enrolled, are	
	Field:		0		more likely to be	
	Systems:		0		successful.	
	Quarterly	5.00				
			,			
	Modified (	Course Prop	posal			C
ANTH& 206		Min	Min	2016 Winton	Change pre-requisite	Ć
Cultural Anthropology		Credits	Hours	Winter	to ENGL& 101; data suggests that students	
CC Approval: 04/27/2016	Lecture:	5.00	55.00		who have taken	
	Lab:		0		ENGL& 101	
	Clinical:		0		previously, or are	
	Field:		0		currently enrolled, are	
	Systems:		0		more likely to be	
	Quarterly	5.00			successful.	
	Modified (	Course Prop	posal			
ANTH& 207		Min	Min	2016	Change pre-requisite	Ć
Linguistic Anthropology		Credits	Hours	Winter	to ENGL& 101; data	
	Lecture:	5.00	55.00		suggests that students	
CC Approval: 04/27/2016	Lab:		0		who have taken	
	Clinical:		0		ENGL& 101	
	Field:		0		previously, or are currently enrolled, are	
	Systems:		0		more likely to be	
	Quarterly:	5.00	0		successful.	
	Quarterry	. 5.00				
	Modified (	Course Prop	posal			
ANTH& 210		Min	Min	2017	Change pre-requisite	¢
Indians of North America		Credits	Hours	Winter	to ENGL& 101; data	~
	Lecture:	5.00	55.00		suggests that students	
CC Approval: 04/27/2016	Lab:		0		who have taken	
	Clinical:		0		ENGL& 101	
	Field:		0		previously, or are	
			0		currently enrolled, are more likely to be	
	Systems:	5.00	U		successful.	
	Quarterly	5.00				
	Modified	Course Prop	posal			
ANTH& 237		Min	Min	2017	Change pre-requisite	¢
Human Osteology		Credits	Hours	Winter	to ENGL& 101; data	$\sim$
	Lecture:	5.00	55.00		suggests that students	
CC Approval: 04/27/2016	Lecture.	2.00	0		who have taken	
	Clinical:				ENGL& 101	
			0		previously, or are	
	Field:		0		currently enrolled, are	
	Systems:		0		more likely to be successful.	
	Quarterly	: 5.00			5000055101.	

	Modified	Course Pro	nosal			
ANTH& 245 Primatology CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢
BIOL& 222 Introduction to Cellular and Molecular Biology CC Approval: 05/11/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly	Course Pro Min Credits 4.00 1.00	Min Hours 44.00 33.00 0 0 0	2016 Fall	We propose adding Biol&221 as a prereq. Since 222 is a prereq for 223, this would require that 221-223 now be taken in order. This is the first step in a large-scale curriculum alignment project, and will be followed by changes to / scaffolding of the CLOs of the classes involved. Before 2014 these courses were offered once a year but since we now offer them more often, restricting student access shouldn't be a	
BIOL& 260 General Microbiology CC Approval: 05/11/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly Modified	Min Credits 4.00 1.00	Min Hours 44.00 33.00 0 0 0	2016 Fall	concern. Previous alignment of course learning objectives with the recommended ASM learning objectives has result in a imbalance between lecture and lab time allotted. This modification will bring the lecture/lab hours in line with our other 200-level biology courses and change the course to 4 hr lecture + 3 h lab per	

	1			1		
					week. Course learning	
					objectives are	
					remaining the same.	
					Total credits should be	
					5.0 credits to be	
					consistent with other 4	
					hr lecture $+ 3$ hr lab	
					classes.	
						G
CHEM& 110		Min	Min	2016 Fall	We are proposing to	€
Chemical Concepts w/lab		Credits	Hours		change the	
	Lecture:	4.00	44.00		prerequisite for	
CC Approval: 05/11/2016	Lab:	1.00	22.00		CHEM& 110 from	
		1.00				
	Clinical:		0		MATH 095 or higher,	
	Field:		0		or TMATH 100 (Math	
	Systems:		0		may be take	
	-	5.00	-		concurrently).	
	Quarterly	5.00			57	
	Major Cou	ırse Modifi	cation v.2		to	
	-					
					MATH 095 or higher	
					with a "C― or	
					better, or TMATH	
					100 with a "C―	
					or better (Math may	
					be take concurrently).	
					This is part of a multi-	
					discipline, data driven	
					change in	
					prerequisites that will	
					increase the minimum	
					grade in the	
					0	
					prerequisite science	
					classes from	
					"D― to	
					"C― . The data	
					are available in the	
					document attached to	
					the Chem& 121	
					proposal. The data	
					indicate that students	
					who progress with a C	
					or better are	
					successful at a much	
					higher rate than	
					students who progress	
					with a $D/D+$ . We have	
					known about this	
					pattern for many	
					years. Recently, we	
L	I			<u>  </u>	jears. Recently, we	

CHEM& 121 Introduction to Inorganic Chemistry CC Approval: 05/11/2016	Min Credits Lecture: 4.00 Lab: 1.00 Clinical: Field: Systems: Quarterly: 5.00 Major Course Modific	Min Hours 44.00 22.00 0 0 0 22.00 0 0 0 0	2016 Fall	have expanded our offerings, especially in the science majors sequences, so that students now have additional opportunities to start sequences instead of only once per year. We are also adding a minimum grade of "C― to the math prerequisite courses so there is consistency with the science prerequisites and with the math prerequisites in the other classes in the MS&E Division. We are proposing to change the prerequisite for CHEM& 121 from CHEM& 121 from CHEM& 110 or High School Chemistry; MATH 095 or higher with a "C― or better, or TMATH 100 with a "C― or better (Math may be take concurrently). to CHEM& 110 with a "C― or better; or High School Chemistry; MATH 095 or higher, or TMATH 100 (Math may be taken concurrently). This is part of a multi- discipline, data driven	Image: Contract of the second seco
				This is part of a multi- discipline, data driven change in prerequisites that will increase the minimum grade in the prerequisite science	

CHEM& 131		Min	Min		classes from $\hat{a} \in \infty D \hat{a} \in \cdot$ to $\hat{a} \in \infty C \hat{a} \in \cdot$ The data are available in the document attached to the Chem& 121 proposal. The data indicate that students who progress with a C or better are successful at a much higher rate than students who progress with a D/D+. We have known about this pattern for many years. Recently, we have expanded our offerings, especially in the science majors sequences, so that students now have additional opportunities to start sequences instead of only once per year. We are also adding a minimum grade of $\hat{a} \in \infty C \hat{a} \in \cdot$ to the math prerequisites courses so there is consistency with the science prerequisites and with the math prerequisites in the other classes in the MS&E Division. We are proposing to	
Introduction to		Min Credits	M1n Hours	2010 Fall	change the	v
Organic/Biochemistry	Lecture:	4.00	44.00		prerequisite for CHEM& 131 from	
CC Approval: 05/11/2016	Lab:	1.00	22.00			
	Clinical: Field:		0 0		CHEM& 121.	
	Systems:		0		to	
	Quarterly:	: 5.00	-			
					CHEM& 121 with a "C― or better.	
	Major Cou	urse Modifi	cation v.2			
					This is part of a multi- discipline, data-driven	
					change in	

		prerequisites that will increase the minimum grade in the prerequisite science classes from $\hat{a} \in \infty D \hat{a} \in \cdot$ to $\hat{a} \in \infty C \hat{a} \in \cdot$ The data are available in the document attached to the CHEM& 121 proposal. The data indicate that students who progress with a C or better are successful at a much higher rate than students who progress with a D/D+. We have known about this pattern for many
		years. Recently, we have expanded our offerings, especially in the science-majors sequences, so that students now have additional options of starting sequences instead of only once per year.
CHEM& 161 General Chemistry w/Lab I CC Approval: 05/11/2016	Min CreditsMin CreditsLecture:4.00Lab:1.5033.00Clinical:0Field:0Systems:0Quarterly:5.00Major Course Modification v.2	2016 Fall We are proposing to change the prerequisite for CHEM& 161 from MATH& 141 or MATH 147 (may be taken concurrently) and High School Chemistry or CHEM&121.
		to CHEM& 121 with a "C― or better; or High School Chemistry; MATH& 141 with a "C― or better or MATH 147 with a "C―

	or better (Math may
	be taken
	concurrently).
	This is part of a multi-
	discipline, data driven
	change in
	prerequisites that will
	increase the minimum
	grade in the
	prerequisite science
	classes from
	"D― to
	"C― . The data
	are available in the
	document attached to
	the Chem& 121
	proposal. The data
	indicate that students
	who progress with a C
	or better are
	successful at a much
	higher rate than
	students who progress
	with a $D/D+$ . We have
	known about this
	pattern for many
	years. Recently, we
	have expanded our
	offerings, especially in
	the science majors
	sequences, so that
	students now have
	additional
	opportunities to start
	sequences instead of
	only once per year.
	We are also adding a
	minimum grade of
	"C― to the math
	prerequisite courses so
	there is consistency
	with the science
	prerequisites and with
	the math prerequisites
	in the other classes in
	the MS&E Division.
CHEM& 162 Min Min	2016 Fall We are proposing to  🤄
General Chemistry w/Lab Credits Hours	change the
п	
II Lecture: $4.00$ $44.00$	
Lecture: 4.00 44.00 Lab: 1.50 33.00	prerequisite for CHEM& 162 from

	C1: 1		0			
CC Approval: 05/11/2016	Clinical:		0		CHEM& 161.	
CC Appiovai. 03/11/2010	Field:		0			
	Systems:		0		to	
	Quarterly:	5.00				
					CHEM& 161 with a	
	Major Cou	rse Modific	cation v.2		"C― or better.	
					This is part of a multi-	
					discipline, data-driven	
					change in	
					prerequisites that will	
					increase the minimum	
					grade in the	
					prerequisite science classes from	
					"D― to	
					"C― . The data	
					are available in the	
					document attached to	
					the CHEM& 121	
					proposal. The data	
					indicate that students	
					who progress with a C	
					or better are	
					successful at a much	
					higher rate than	
					students who progress with a D/D+. We have	
					known about this	
					pattern for many	
					years. Recently, we	
					have expanded our	
					offerings, especially in	
					the science-majors	
					sequences, so that	
					students now have	
					additional options of	
					starting sequences	
					instead of only once	
CUEM = 1/2	<u> </u>			2017	per year.	G
CHEM& 163 General Chemistry w/Lab		Min	Min	2017 Winter	We are proposing to change the	Ć
III		Credits	Hours	w men	prerequisite for	
	Lecture:	4.00	44.00		CHEM& 163 from	
CC Approval: 05/11/2016	Lab:	1.50	33.00			
	Clinical:		0		CHEM& 162.	
	Field:		0			
	Systems:		0		to	
	Quarterly:	5.00				
		-			CHEM& 162 with a	

					"C― or better.	
	Major Cou	rse Modifi	cation v.2			
	5				This is part of a multi-	
					discipline, data-driven	
					change in	
					prerequisites that will	
					increase the minimum	
					grade in the	
					prerequisite science	
					classes from	
					"D― to	
					"C― . The data	
					are available in the	
					document attached to	
					the CHEM& 121	
					proposal. The data	
					indicate that students	
					who progress with a C or better are	
					or better are successful at a much	
					higher rate than	
					students who progress	
					with a D/D+. We have	
					known about this	
					pattern for many	
					years. Recently, we	
					have expanded our	
					offerings, especially in	
					the science-majors	
					sequences, so that	
					students now have	
					additional options of	
					starting sequences	
					instead of only once	
					per year.	G
CHEM& 261		Min	Min	2016 Fall	We are proposing to	C
Organic Chemistry w/Lab I		Credits	Hours		change the	
	Lecture:	4.00	44.00		prerequisite for	
CC Approval: 05/11/2016	Lab:	1.50	33.00		CHEM& 261 from	
	Clinical:		0		CHEM 9- 162	
	Field:		0		CHEM& 163.	
			-		to	
	Systems:		0		to	
	Quarterly:	5.00			CHEM& 163 with a	
					"C― or better.	
	Major Cou	rse Modifi	cation v.2			
					This is part of a multi-	
					discipline, data-driven	
					change in	
					prerequisites that will	
	<u> </u>				prorequisites that will	

CHEM& 262 Organic Chemistry w/Lab II CC Approval: 05/11/2016	Min Min Credits Hours Lecture: 4.00 44.00 Lab: 1.50 33.00 Clinical: 0 Field: 0 Systems: 0 Quarterly: 5.00 Major Course Modification v.2	2increase the minimum grade in the prerequisite science classes from â&cœD― to â&cœC― . The data are available in the document attached to the CHEM& 121 proposal. The data indicate that students who progress with a C or better are successful at a much higher rate than students who progress with a D/D+. We have known about this pattern for many years. Recently, we have expanded our offerings, especially in the science-majors sequences, so that students now have additional options of starting sequences instead of only once per year.22016 FallWe are proposing to change the prerequisite for CHEM& 261. to CHEM& 261 with a 	
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CHEM& 263 Organic Chemistry w/Lab III CC Approval: 05/11/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly: Major Cou	Min Credits 4.00 1.50 : 5.00 urse Modifi	Min Hours 44.00 33.00 0 0 cation v.2	2016 Fall	are available in the document attached to the CHEM& 121 proposal. The data indicate that students who progress with a C or better are successful at a much higher rate than students who progress with a D/D+. We have known about this pattern for many years. Recently, we have expanded our offerings, especially in the science-majors sequences, so that students now have additional options of starting sequences instead of only once per year. We are proposing to change the prerequisite for CHEM& 263 from CHEM& 263 from CHEM& 264 or better. This is part of a multi- discipline, data-driven change in prerequisites that will increase the minimum grade in the prerequisite science classes from $\hat{a} \in \hat{c} \hat{a} \in 1$ The data are available in the document attached to the CHEM& 121 proposal. The data indicate that students who progress with a C	
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ENGL/ 085 Academic Reading and Writing I: Foundations CC Approval: 05/11/2016	Lecture: Lab: Clinical:	Min Credits 10.00	Min Hours 110.00 0	2016 Summer	or better are successful at a much higher rate than students who progress with a D/D+. We have known about this pattern for many years. Recently, we have expanded our offerings, especially in the science-majors sequences, so that students now have additional options of starting sequences instead of only once per year. The credits need to be changed from variable credits to 10 credits.	€
	Field: Systems: Quarterly Modified	: 10.00 Course Pro	0 0 posal			
ENGL/ 095 Academic Reading and Writing II: Threshold CC Approval: 05/11/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 10.00	Min Hours 110.00 0 0 0	2016 Summer	The course credits need to be changed from variable credits to 10 credits.	¢
HIST 210 History of Modern Europe CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢

	Modified	Course Pro	oposal			
HIST 211 History of China CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢
	Modified		1			C
HIST 230 History of Japan CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly		Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢
	Modified		-			C
HIST 240 Religion in America CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly Modified	Min Credits 5.00 : 5.00 Course Pro	Min Hours 55.00 0 0 0 0	2017 Winter	<ol> <li>Change name of course (delete "and the Modern World") to more accurately reflect content and objectives</li> <li>Change pre- requisite to ENGL&amp; 101; data suggests that students who have taken ENGL&amp; 101 previously, or are currently enrolled, are more likely to be successful.</li> </ol>	
HIST& 219 Native American History CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2017 Winter	Change requisite to ENGL 101 pre- requisite or co- requisite. Data suggests that students who have taken ENGL 101 previously are more successful.	¢

	Modified	Course Pro	posal			
HIST& 220 African-American History CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:		Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢
HIT 110 Health Care Delivery Systems CC Approval: 04/19/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Course Pro Min Credits 5.00 5.00 Course Pro	Min Hours 55.00 0 0 0 0		Change Pre-req from BUS 110 to MATH 146& or MATH 93/136 per discussion around changes to AHIMA national standards with addition of data analytics to degree competencies which requires math statistics foundation, as well as needed for HIM BAS degree.	¢
HIT 125 Record Content and Standards I CC Approval: 04/19/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly: Modified (		Min Hours 55.00 0 0 0 0	2016 Fall	Change Pre-req from BUS 110 to MATH 146& or MATH 93/136 per discussion around changes to AHIMA national standards with addition of data analytics to degree competencies which requires math statistics foundation, as well as needed for HIM BAS degree.	ç
HUM 110 Introduction to Pacific Rim Cultures CC Approval: 05/11/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2017 Winter	This course missed revision during the Humanities CAP process in 2014-15.	Ċ

	Modified	Course Pro	oposal			
HUM 285 The City CC Approval: 05/11/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2016 Fall	This course missed revision during the CAP process last calendar year,	¢
	Modified (	Course Pro	posal			
MUSC& 141 Music Theory I CC Approval: 05/11/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2016 Fall	Modifying outcomes to match redesigned curriculum. Curriculum redesigned to meet needs of AM degree.	¢
	Modified	Course Pro	oposal			<u> </u>
MUSC& 142 Music Theory II CC Approval: 05/11/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:		Min Hours 55.00 0 0 0 0	2016 Fall	Modifying outcomes to match redesigned curriculum. Curriculum redesigned to meet needs of AM degree.	¢
MUSC& 143 Music Theory III CC Approval: 05/11/2016	Modified ( Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2016 Fall	Modifying outcomes to match redesigned curriculum. Curriculum redesigned to meet needs of AM degree.	<b>6</b>
NUTR& 101	Modified (	Min	posal Min	2016 Fall	Two course objectives	6

	T ·	5.00	<i><b>FF</b> 00</i>		a agunga altianting in	
CC Approval: 05/11/2016	Lecture:	5.00	55.00		a course objective is being added so that	
CC Approval. 05/11/2010	Lab:		0		the course can be a	
	Clinical:		0		Level 2 Course for the	
	Field:		0		Sustainability	
	Systems:		0		Certificate. Discipline	
	Quarterly	5.00			is being changed back	
	Quarterry	5.00			to NUTR&.	
	Modified (	Course Prop	nosal			
PHYS& 114	Wounted	-		2016 Fall	This is part of a multi-	6
General Physics I		Min Cradita	Min	2010 Fall	discipline, data driven	U
General Thysics T	-	Credits	Hours		change in	
CC Approval: 05/11/2016	Lecture:	5.00	55.00		prerequisites that will	
	Lab:	1.00	22.00		increase the minimum	
	Clinical:		0		grade in the	
	Field:		0		prerequisite science	
	Systems:		0		classes from	
	Quarterly	6.00	0		"Dâ€∙ to	
	Quarterry	0.00			"Câ€∙ . The data	
	Major Col	urse Modifi	cation v ?		are available in the	
	Major Col				document attached to	
					the Chem& 121	
					proposal. The data	
					indicate that students	
					who progress with a C	
					or better are	
					successful at a much	
					higher rate than	
					students who progress with a D/D+. We have	
					known about this	
					pattern for many	
					years. Recently, we	
					have expanded our	
					offerings, especially in	
					the science majors	
					sequences, so that	
					students now have	
					additional	
					opportunities to start	
					sequences instead of	
					only once per year.	
					We are also adding a	
					minimum grade of	
					"C― to the math	
					prerequisite courses so	
					there is consistency	
					with the science	
					prerequisites and with	
					the math prerequisites	

	1				in the other classes in
					in the other classes in the MS&E Division.
				2017 E 1	
PHYS& 115		Min	Min	2016 Fall	This is part of a multi-
General Physics II		Credits	Hours		discipline, data driven
$CC \land managements 05/11/2016$	Lecture:	5.00	55.00		change in
CC Approval: 05/11/2016	Lab:	1.00	22.00		prerequisites that will
	Clinical:		0		increase the minimum
	Field:		0		grade in the
			0		prerequisite science classes from
	Systems:		0		"D― to
	Quarterly	6.00			"C― . The data
					are available in the
	Major Cou	urse Modifi	cation v.2		document attached to
					the Chem& 121
					proposal. The data
					indicate that students
					who progress with a C
					or better are
					successful at a much
					higher rate than
					students who progress
					with a $D/D+$ . We have
					known about this
					pattern for many
					years. Recently, we
					have expanded our
					offerings, especially in
					the science majors
					sequences, so that
					students now have
					additional
					opportunities to start
					sequences instead of
					only once per year.
					We are also adding a
					minimum grade of
					"C― to the math
					prerequisite courses so
					there is consistency
					with the science
					prerequisites and with
					the math prerequisites
					in the other classes in the MS&E Division.
				<b>0</b> 01 ( F. 1)	
PHYS& 116		Min	Min	2016 Fall	This is part of a multi-
General Physics III		Credits	Hours		discipline, data driven
CC A memory 1: 05/11/001 C	Lecture:	5.00	55.00		change in
CC Approval: 05/11/2016	Lab:	1.00	22.00		prerequisites that will
	Clinical:		0		increase the minimum
	cimicai.		0		grade in the

	Field:		0		prerequisite science	
	Systems:		0		classes from	
	•	< 00	0		"Dâ€∙ to	
	Quarterly:	6.00			"Câ€∙ . The data	
					are available in the	
	Major Cou	rse Modifie	cation v.2		document attached to	
					the Chem& 121	
					proposal. The data	
					indicate that students	
					who progress with a C	
					or better are	
					successful at a much	
					higher rate than	
					students who progress	
					with a D/D+. We have	
					known about this	
					pattern for many	
					years. Recently, we	
					have expanded our	
					offerings, especially in	
					the science majors	
					sequences, so that	
					students now have	
					additional	
					opportunities to start	
					sequences instead of	
					only once per year.	
					We are also adding a	
					minimum grade of "C― to the math	
					prerequisite courses so there is consistency	
					with the science	
					prerequisites and with	
					the math prerequisites	
					in the other classes in	
					the MS&E Division.	
PHYS& 222		Min	Min	2016 Fall	This is part of a multi-	6
Engineering Physics -		Min Credits	Min Hours	2010 I'all	discipline, data driven	C
Electricity and Magnetism	<b>T</b> .				change in	
Licentery and mugnetism	Lecture:	5.00	55.00		prerequisites that will	
CC Approval: 05/11/2016	Lab:	1.00	22.00		increase the minimum	
rr - 3, 30, 11, 2010	Clinical:		0		grade in the	
	Field:		0		prerequisite science	
	Systems:		0		classes from	
	Quarterly:	6.00	-		"Dâ€∙ to	
	Quarterry.	0.00			"Câ€∙ . The data	
	Major Com	reo Modifi	notion v ?		are available in the	
	Major Cou				document attached to	
					the Chem& 121	
					proposal. The data	

	Lecture: Lab: Clinical: Field: Systems: Quarterly: Modified (	Course Proj		2017 Winter	to ENGL& 101; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢
PSYC 202 Biopsychology CC Approval: 04/28/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00 5.00	Min Hours 55.00 0 0 0 0	Winter	Changing prerequisites. Data suggests that students who have taken ENG 101 previously are more successful.	¢

	Modified	Course Pro	posal			
PSYC 240 Social Psychology CC Approval: 04/27/2016	Lecture:	Min Credits 5.00	Min Hours 55.00	2017 Winter	Change pre-requisite to ENGL& 101; data suggests that students who have taken	¢
	Lab: Clinical: Field: Systems: Quarterly	: 5.00	0 0 0 0		ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	
	Modified	Course Pro	posal			
PSYC& 200 Lifespan Psychology	Lecture:	Min Credits 5.00	Min Hours 55.00	2017 Winter	Changing prerequisites. Data suggests that students	¢
CC Approval: 04/27/2016	Lecture. Lab: Clinical: Field: Systems:	5.00	0 0 0 0 0	who have taken ENG 101 previously are more successful.		
	Quarterly: 5.00 Modified Course Proposal					
PSYC& 220		Min	Min	2017	Changing	Ć
Abnormal Psychology CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field:	Credits 5.00	Hours 55.00 0 0 0	Winter	prerequisites. Data suggests that students who have taken ENG 101 previously are more successful.	
	Systems: Quarterly Modified	: 5.00 Course Pro	0 posal			
SOC 205 Sociology of African Americans	Lecture:	Min Credits 5.00	Min Hours 55.00	2017 Winter	Change pre-requisite; data suggests that students who have taken ENGL& 101, or	¢
CC Approval: 04/27/2016	Lab: Clinical: Field: Systems: Quarterly		0 0 0 0		take it concurrently, are more likely to be successful.	
50C 222	Modified	Course Pro		2017	Character and the second second	G
SOC 222 Sociology of Sport		Min Credits	Min Hours	2017 Winter	Change pre-requisite; data suggests that	Ć

CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly: Modified	5.00 : 5.00 Course Proj	55.00 0 0 0 0		students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	
SOC 238 Sociology of Latino Americans CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢
SOC 247 Media, Politics and Society CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	Ś
SOC 262 Race and Ethnic Relations CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00	Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢
SOC 265 Sociology of Asian Americans CC Approval: 04/27/2016	Lecture: Lab: Clinical: Field:	Min Credits 5.00	Min Hours 55.00 0 0 0	2017 Winter	Change pre-requisite; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are	¢

	Systems: Quarterly: Modified (	5.00 Course Proj	0 posal		more likely to be successful.	
SOC 271 Introduction to the Sociology of Deviance and Social Control CC Approval: 04/27/2016	Lab: Clinical: Field: Systems: Quarterly:	Min Credits 5.00 5.00 Course Prop	Min Hours 55.00 0 0 0 0	2017 Winter	Change pre-requisite; data suggests that students who have taken ENGL& 101 previously, or are currently enrolled, are more likely to be successful.	¢

DELETE COURSES					
COURSE	EFF DATE	JUSTIFICATION			
EAP 195	2016 Spring	To make it accessible to more students, the content of this 5- credit course is being divided into two new courses, 3-credit EAP			
CC Approval:		194 and 2-credit EAP 193.			
05/11/2016					
IBEST 018	2015 Summer	this course is no longer being offered.			
CC Approval: 05/11/2016					
IBEST 019	2015 Summer	this course is no longer being offered.			
CC Approval: 05/11/2016					
IBEST 035	2015 Summer	this course is no longer being offered.			
CC Approval: 05/11/2016					
IBEST 044	2015 Summer	this course is no longer being offered			
CC Approval: 05/11/2016					
IBEST 045	2015 Summer	this course is no longer being offered. system clean up.			
CC Approval: 05/11/2016					