Curriculum Summary

01/01/2014 - 04/17/2014

NEW COURSE	S						
COURSE	PROPOSA	L TYPE	ES			EFF -DATE	JUSTIFICATION CHANGES
ABE 066 Applied Math I		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	HS21+ and High School
CC Approval:	Lecture:	5.00	8.00	55.00	88.00		Completion Exam
04/01/2014	Lab:			0	0		
	Clinical:			0	0		
	Field:			0	0		
	Systems:			0	0	•	
	Quarterly:	5.00	8.00			•	
	New Cours	se Propo	sal				
ABE 067 Applied Math II		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	HS21+ and changes to High School
	Lecture:	5.00	8.00	55.00	88.00		Completion
CC Approval: 04/01/2014	Lab:			0	0	•	Exam
	Clinical:			0	0	•	
	Field:			0	0		
	Systems:			0	0		
	Quarterly:	5.00	8.00				
	New Cours	se Propo	sal			-	_
ABE 068 Integrated		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	HS21+ and changes in High School
Algebra and Geometry I	Lecture:	5.00	8.00	55.00	88.00		Completion
CC A	Lab:			0	0		Exam
CC Approval: 04/01/2014	Clinical:			0	0		
	Field:			0	0		
	Systems:			0	0		
	Quarterly:	5.00	8.00			• <u>•</u>	
	New Cours	se Propo	sal			-	
ABE 069 HS21+		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	HS21+

Portfolio Class	Lecture:	2.00	8.00	22.00	88.00			
CC Approval:	Lab:			0	0			
04/01/2014	Clinical:			0	0			
	Field:			0	0			
	Systems:			0	0			
	Quarterly:	2.00	8.00					
	New Cours	se Propo	sal			-		
ABE 070 Reading and		Min Credits	Max Credits	Min Hours	Max Hours	2014 HS21+ and Spring change in High		
Writing for the	Lecture:	4.00	9.00	44.00	99.00		School	
Sciences: Health Science CC Approval:	Lab:	1.00	1.00	===	22.00		Completion Exam	
	Clinical:			0	0			
04/01/2014	Field:			0	0			
	Systems:			0	0			
	Quarterly:	5.00	10.00					
ADE 071	New Cours					2014	HS21+ and	
ABE 071 Reading and		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	change in High	
Writing for	Lecture:	5.00	10.00		110.00		School	
Occupational Education	Lab:				0	: `	Completion Exam	
CC Approval:	Clinical:		-	0	0			
04/01/2014	Field:		-	0	0			
	Systems:			0	0			
	Quarterly:	5.00	10.00					
	New Cours	se Propo	sal			_		
ABE 072		Min	Max		Max	2014	HS21+ and	
Reading and Writing for			Credits			Spring	change in High School	
Social Studies:	Lecture:	5.00	10.00	55.00	110.00		Completion	
Washington State History	Lab:	:		0	0		Exam	
•	Clinical:				0			
CC Approval: 04/01/2014	Field:			0	0			
	Systems:		<u>:</u>	0	0			
	Quarterly:	5.00	10.00	-		_		
	New Cours	se Propo	sal			_		

Writing for Social Studies:	Lecture:	5.00	10.00	55.00	110.00		School Completion
Contemporary	Lab:			0	0		Exam
World Issues	Clinical:			0	0		
CC Approval:	Field:			0	0		
04/01/2014	Systems:			0	0		
	Quarterly:	5.00	10.00				
	New Cours	se Propo	sal			-	
ABE 074	-	Min	Max	Min	Max	2014	HS21+ and
Reading and Writing for the			Credits			Spring	change in High School
Sciences:	Lecture:	5.00	10.00	55.00	110.00		Completion
Biology CC Approval:	Lab:	0	0	0	0		Exam
	Clinical:			0	0		
04/01/2014	Field:			0	0		
	Systems:			0	0		
	Quarterly:	5.00	10.00				
	New Cours	se Propo	sal			-	
ABE 075 Reading and		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	HS21+ and change in High School
Writing for Social Studies:	Lecture:	5.00	10.00	55.00	110.00		Completion
US History	Lab:			0	0		Exam
CC Approval:	Clinical:			0	0		
04/01/2014	Field:			0	0		
	Systems:			0	0		
	Quarterly:	5.00	10.00				
	New Cours	se Propo	sal			_	
ABE 077 Reading and		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	HS21+ and change in High
Writing for the Sciences:	Lecture:	5.00	10.00		110.00		School
Environmental	Lab:	0	0	0	0		Completion Exam
Science	Clinical:			0	0		
CC Approval:	Field:			0	0		
04/01/2014	Systems:			0	0		
	Quarterly:	5.00	10.00				
						_	
	New Cours	se Propo	sal				
ABE 078	New Cours	Se Propo	sal Max	Min	Max	2014	HS21+ and

Writing for Social Studies: World Cultures CC Approval: 04/01/2014	Lecture: Lab: Clinical: Field:	5.00	10.00	55.00 0 0	110.00 0 0 0		School Completion Exam
04/01/2014	Systems:			0	0		
	Quarterly:	5.00	10.00				
	New Cours		sal				
ABE 079 Reading and		Min	Max	Min	Max	2014 Spring	HS21+ and change in High
Writing for			Credits				School
Social Studies:	Lecture:	5.00	10.00	:	110.00		Completion
US Government	Lab:			0	0		Exam
and Civics	Clinical:			0	0		
CC Ammovali	Field:			0	0		
CC Approval: 04/01/2014	Systems:			0	0		
	Quarterly:	5.00	10.00				
	New Cours	se Propo	sal			-	
ASTR& 110 The Solar		Min (Credits	Min I	Hours	2014 Summer	The current Astr&101 is
System	Lecture:	4.00		44.00)	Summer	being split into
	Lab:	1.00		22.00)		two courses -
CC Approval: 02/13/2014	Clinical:			0			Astr&110 and Astr&115 - to
02/13/2011	Field:			0			allow more
	Systems:			0			detailed coverage
		5.00		===			of the topics found in the 101
	Quarterly: New Cours		sal			_	course. Demand for the 101 course has been strong and it is anticipated that some students will take both 110 and 115. Both courses will be
							stand alone courses however.
ASTR& 115	·	Min (Credits	Min I	Hours	2014	The current
Stars, Galaxies	Lasturas		orcarts .				Astr&101 is
and the Cosmos	Lecture:	4.00		44.00			being split into two courses -
CC Approval:	Lab:	1.00		22.00)		Astr&110 and
02/13/2014	Clinical:			0			Astr&115 - to
	Field:			0			allow more detailed coverage
	Systems:			0			of the topics

	Quarterly:	5.00				•	found in the 101
	-		co1			_	course. Demand for the 101 course
	New Cours	se Propo	sai			-	has been strong and it is
							anticipated that
							some students
							will take both 110
							and 115. Both courses, will be
							stand alone
. <u> </u>							courses however.
CMST 120 The Process of		Min (Credits	Min I	Hours	2014 Spring	Many students tend to avoid
Public	Lecture:	2.00		22.00		Spring	Public Speaking
Speaking	Lab:			0		:	(CMST220) as it is not a
CC Approval:	Clinical:			0			requirement and
02/13/2014	Field:			0		•	they have anxiety at the thought of
	Systems:			0		•	public speaking.
	Quarterly:	2.00					Strong public
						='	speaking relies upon a good
	New Cours	se Propo	sal			_	foundation of
							preparation such
							that avoidance of CMST220 in its
							entirety does not
							necessarily serve
							their best interests. This
							course intends to
							support
							presentations in
							other courses as well as easing
							students into
							thinking about
							public speaking
							in a safe environment that
							does not require
							actual public
		_				. ———	speaking.
CMST 179		Min	Max	Min	Max	2014 Fall	To allow studentsat TCC to
Special Topics in		Credits	Credits	Hours	Hours	ган	broaden their
Communication		2.00	5.00		55.00	:	exposure to and
CC Approval:	Lab:			0	0	:	study of communication
02/13/2014	Clinical:	:	====	0	0	:	beyond the core
	Field:		<u>;</u>	0	0	:	curriculum.
	Systems:			0	0		

	Quarterly:	2.00 5.00		_ <u>_</u>	
	New Course	e Proposal			
CMST& 210	-	Min Credits	Min Hours	2014	This course will
Interpersonal Communication	Lecture:	5.00	55.00	= Spring	_provide students the opportunity to
	Lab:		0		build a foundation of appropriate
CC Approval: 02/13/2014	Clinical:	-	0	=	
02/13/2011	Field:	-	0	=	interpersonal
	Systems:		0	=	awareness and competencies that
	Quarterly:	5.00		=	support their
	New Course	e Proposal		-	success across varied environments, contexts, and situations.
ECE 191	-	Min Credits	Min Hours	2014	Per the decision
Early Childhood Clinical Experience I CC Approval: 02/13/2014	Lecture:		0	Spring	at the November 2013 Curriculum
	Lab:		0	=	Committee
	Clinical:	2.00	66.00	=	meeting, ECE 190 will be
	Field:		0	=	replaced with
	Systems:		0	=	EDP 191, 192, 193.
	Quarterly:	2.00		=	173.
	New Course	e Proposal		=	
ECE 192	Min Credits		Min Hours	2014	Per the decision
Early Childhood	Lecture:		0	= Spring	at the November 2013 Curriculum
Clinical	Lab:		0		Committee
Experience II	Clinical:	2.00	66.00		meeting, ECE 190 will be
CC Approval:	Field:	=	0		replaced with
02/13/2014	Systems:		0		EDP 191, 192, 193.
	Quarterly:	2.00			193.
	New Course	e Proposal	_	<u> </u>	
ECE 193	-	Min Credits	Min Hours	2014	Per the decision
Early Childhood	Lecture:		0	Spring Spring	at the November 2013 Curriculum
Clinical	Lab:	=:	0	=	Committee
Experience III	Clinical:	2.00	66.00	=	meeting, ECE 190 will be
CC Approval:	Field:	<u>:</u>	0	=	replaced with
02/13/2014	Systems:	:	0	=	EDP 191, 192, 193.
	Quarterly:	2.00		=	<u> </u>

	New Course	Proposal		_	
IT 201		Min Credits	Min Hours	2014	IT 201
Introduction to Programming	Lecture:	5.00	55.00	= Spring	Introduction to Programming
	Lab:		0	=	was delivered in
CC Approval: 02/13/2014	Clinical:		0	_	the past for a Web Developer
	Field:		0	_	program that was
	Systems:		0	_	cut in 2006. This course will be an
	Quarterly:	5.00	<u>-:</u>	=	IT elective. The
	New Course	Proposal		_	students transferring are challenged by a programming requirement at WGU. Since they have never been exposed to programming they tend to take a long time gaining the skills to pass the course. This
MUSC 110 Introduction to Digital Music	Lecture:	Min Credits 5.00	Min Hours 55.00	- 2014 = <u>Summe</u>	course is not transferrable and does not conflict with the CS 142 and CS 143 Java programming courses. This course offers r a hands on, contemporary
Digital Wasie	Lab:		0	=	way for students
CC Approval: 04/01/2014	Clinical:		0		to experience and learn about
04/01/2014	Field:		0	_	music. This
	Systems:		0	=	subject has been taught under
	Quarterly:	5.00		=	MUSC 150 - and
	New Course	Proposal		=	needs to be offered as a real class, with it's own course number. Past sections have been filled to
					capacity.

PROPOSA	L TYPE	ES			EFF DATE	JUSTIFICATION	CHANGES
	Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	aligning course objectives with	©
Lecture:	1.00	3.00	11.00	33.00		appropriate PLOS	
Lab:			0	0			
Clinical:			0	0			
Field:			0	0			
Systems:			0	0			
Quarterly:	1.00	3.00			=		
Modified C	Course P	roposal					
	Min (Credits	Min I	Hours	2014	_	€
Lecture:	5.00		55.00		Summe		
Lab:		0			course software		
Clinical:			0			has changed from	
Field:			0			Sage. There is no	
Systems:			0			•	
Quarterly:	5.00					outcomes.	
Modified (Course P	roposal			_		
_	Min	Max			2014 Spring	Link course	©
Lactura					<u>spring</u>	appropriate	
	1.00	15.00					
	:	:				mode	
	<u>:</u>	<u> </u>					
	1.00	15.00		<u> </u>			
Quarterry.	1.00	13.00	<u></u>		=		
Modified C	Course P	roposal			_		
_	Min	Max		Max	2014 Spring	Link course outcomes to	©
		Credits	Hours	Hours	appropriate		
Lecture:		Credits 15.00		Hours 165.00	Spring	appropriate	
Lecture:	Credits		11.00		Spring	appropriate PLO's. Switch grading	
	Credits		11.00	165.00	Spring	appropriate PLO's. Switch grading mode from not	
Lab:	Credits		11.00 0 0	165.00 0	Spring	appropriate PLO's. Switch grading	
Lab: Clinical:	Credits		11.00 0 0	165.00 0	<u>spring</u>	appropriate PLO's. Switch grading mode from not graded to letter	
	Lecture: Lab: Clinical: Field: Systems: Quarterly: Modified C Lecture: Lab: Clinical: Field: Systems: Quarterly: Modified C Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits Lecture: 1.00 Lab:	Credits Credits Lecture: 1.00 3.00 Lab: Clinical: Field: Systems: Quarterly: 1.00 3.00 Modified Course Proposal Min Credits Lecture: 5.00 Lab: Clinical: Field: Systems: Quarterly: 5.00 Modified Course Proposal Lecture: 1.00 15.00 Lab: Clinical: Field: Systems: Credits Credits Lecture: 1.00 15.00 Lab: Clinical: Field: Systems:	Min Credits Credits Hours	Min Max Min Max Hours	Min	Min Max Min Max Spring Credits Credits Hours Hours

Min	Hours Sp 65.00 	oring or aj P	ink course utcomes to oppropriate LO's. witch grading node.	E
0 0 0 0 0 0 0 0	burs 20	P S	LO's. witch grading	
0 0 0 0 0 0	burs 20	S	witch grading	
0 0 0 0 Min Ho	burs 20	m	ode.	
0 0 Min Ho	ours 20			
Min Ho	ours 20			
Min Ho	Jui			
Min Ho	Jui			
====	Jui			
22.00			pdating course	€
	<u> </u>		earning utcomes.	
0			accomes.	
0				
0				
0				
Min M	_		pdating utcomes, title	©
0 0)		nd description to aclude	
22.00 1	10.00	la	boratory work	
0 0)		s well as field ork since both	
0 0		aı	re ways that	
0 0	1		iology research conducted.	
		T	his course	
			uilds on reexisting	
		bi ki re le ki	iology nowledge and equires a high evel of nowledge ynthesis, thus a rerequisite equirement has een added successful	
]			ki sy pr re bo (s	level of knowledge synthesis, thus a prerequisite requirement has been added (successful completion of a 200-level biology

BOT 179	=	Min Credits	Min Hours	2014	CAPing	<u>e</u>
Special Topics in Botany	Lecture:	2.00	22.00	= Spring	_	
·	Lab:		0			
CC Approval: 04/01/2014	Clinical:		0	=		
	Field:		0	= -		
	Systems:		0	- -		
	Quarterly:	2.00		- <u>-</u> _		
	Modified Co	ourse Proposal		<u> </u>		
BUS 160		Min Credits	Min Hours	2014	Align learning	€
Small Business Entrepreneurship	Lecture:	5.00	55.00	Spring	objectives with discipline PLOs	
	Lab:		0	_	for Curriculum	
CC Approval: 02/13/2014	Clinical:		0	- -	Alignment Project	
	Field:		0	- -		-
	Systems:		0	- -		
	Quarterly:	5.00		_ _		
	Modified Co	ourse Proposal		_		
BUS 256		Min Credits	Min Hours	2014 Spring	Changes to the MATH	€
Statistical Analysis	Lecture:	5.00	55.00	Spring	prerequisite from	
CC Approval: 04/03/2014	Lab:		0	- -	C-(Minus) to C(Plain) as per	
04/03/2014	Clinical:		0	_ _	the June 2013	
	Field:		0	_ _	Curriculum	
	Systems:		0	_ _	Committee meeting proposal. Capping course to align Course	
	Quarterly:	5.00	_	- -		
	Modified Co	ourse Proposal		_	Level Outcomes (CLOs) to Program Level	
CD (A FEYY 200					Outcomes (PLOs)	
CMATH 090 Computer-Based		Min Credits	Min Hours	2014 Spring	Updating course objectives.	©
Elementary Algebra	Lecture:	5.00	55.00	= =====================================	Removing	
CC Approval:	Lab:	=	0	=	duplicate topics which appear in	
02/13/2014	Clinical:		0	=	other sequence	
	Field:	=:	0	=	courses in order to create more	
	Systems:	=	0		time to improve	
	Quarterly:	5.00		<u>=</u> .	student success.	-
	Modified Co	ourse Proposal				
DMS 160		Min Credits	Min Hours	2014	Updated Course	©

Clinical Seminar I	Lecture:	2.00		22.00)	Spring	Objectives (CAP)	_
CC Approval:	Lab:			0				
02/13/2014	Clinical:			0				
	Field:			0				
	Systems:		0					
	Quarterly:	Quarterly: 2.00						
	Modified C	ourse P	roposal			_		
DMS 299 Clinical Independent		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	PLO alignment with course	©
Study	Lecture:			0	0		objectives	-
CC Approval:	Lab:			0	0			
02/13/2014	Clinical:	5.00	13.00	165.00	429.00			
	Field:			0	0			
	Systems:			0	0			
	Quarterly:	5.00	13.00					
	Modified C	ourse P	roposal			<u>-</u>		
EMC 110		Min	Credits	Min I	Hours	2014	CAP	©
Emergency Medical Technician Basic	Lecture:	9.00		99.00)	Spring	_	
	Lab:	1.00		22.00)			
CC Approval: 02/13/2014	Clinical:			0		•		
	Field:			0				
	Systems:			0				
	Quarterly:	10.00						
	Modified C	ourse P	roposal			<u>. </u>		
EMC 112		Min	Credits	Min I	Hours	2014	CAP	<u>C</u>
Emergency Medical Technician	Lecture:	3.00		33.00		Spring	_	
Recertification	Lab:	1.00		22.00				
CC Approval:	Clinical:			0				
02/13/2014	Field:			0				
	Systems:			0				
	Quarterly:	4.00						
	Modified C	ourse P	roposal			_		
EMC 116		Min	Credits	Min I	Hours	2014	Cap and align	©
Introduction to Emergency Medical	-	Min Credits		Min Hours 44 00		Fall	with new	
	Lecture:	4.00		44.00)	1 411	Program learning	

	Clinical:			0				
CC Approval:	Field:			0				
02/13/2014	Systems:			0				
	Quarterly:	4.00		=				
	Quarterly.					_		
	Modified (Course P	roposal			=		
EMC 140		Min	Max	Min	Max	2014	CAP	€
Supplemental Education for EMC			Credits			Summer	<u>:</u> -	
Programs I	Lecture:	1.00	10.00		110.00			
CC Approval:	Lab:			0	0			
02/25/2014	Clinical:		:	0	0			
	Field:			0	0			
	Systems:			0	0			
	Quarterly:	1.00	10.00			=		
	Modified (ourse D	ronosal					
EMC 150	1710011100	Min	Max	Min	Max	2014	CAP	6
Supplemental			Credits			Summer		
Education for EMC Programs II	Lecture:	1.00	10.00	11.00	110.00			
_	Lab:			0	0			
CC Approval: 02/25/2014	Clinical:			0	0			
02/23/2014	Field:			0	0			
	Systems:			0	0			
	Quarterly:	1.00	10.00					
				•		=		
	Modified (Course P	roposal					
EMC 200 Contemporary Issues		Min (Credits	Min I	Hours	2014 Spring	CAP	<u>•</u>
in Pre-hospital Care	Lecture:	2.00		22.00	1	Spring	-	
CC Approval:	Lab:			0				
02/13/2014	Clinical:			0				
	Field:			0				
	Systems:			0				
	Quarterly:	2.00						
	Modified (Course P	roposal			_		
ENGR 299		Min	Max	Min	Max	2014	CAP	6
Independent Study			Credits			Summer		
CC Approval:	Lecture:	1.00	5.00	11.00	55.00			
04/01/2014	Lab:			0	0			
<u>—</u>	-	•		-	_			

	Clinical:			0	0	_		
	Field:		_:	0	0	Ξ		
	Systems:			0	0	=		
	Quarterly:	1.00	5.00	-		=		
	Modified Co	ourse I	Proposal			_		
ENGR& 114		Min	Credits	Min	Hours	2014	CAP - Outcomes	6
Engineering Graphics	Lecture:	5.00		55.0	0	- Summer	modified - Prerequisites	
	Lab:			0		- -	modified for	
CC Approval: 04/01/2014	Clinical:			0		- -	departmental standard.	
	Field:			0		_		_
	Systems:			0		_		
	Quarterly:	5.00				_		
	Modified Co	ourse I	Proposal			_		
ENVS 179 Special Topics in Environmental Science		Min	Credits	Min	Hours	2014	CAPing	6
	Lecture:	2.00		22.0	0	= Spring	_	
	Lab:			0		Ξ		
CC Approval:	Clinical:	=====		0		Ξ		
04/02/2014	Field:			0		=		
	Systems:			0		Ξ		
	Quarterly:	2.00				=		
	Modified Co	ourse I	Proposal			<u> </u>		
HD 098								_
Managing Math		Min	Credits	Min	Hours	2014	CAP Update	Ć
Managing Math	Lecture:	Min 2.00	Credits	Min 22.0		2014 Spring	CAP Update	Ć
Managing Math Anxiety	Lecture:		Credits	_			CAP Update	<u>·</u>
Managing Math Anxiety CC Approval:			Credits	22.0			CAP Update	<u>E</u>
Managing Math Anxiety CC Approval:	Lab:		Credits	22.0			CAP Update	<u>E</u>
Managing Math Anxiety CC Approval: 02/13/2014	Lab: Clinical:		Credits	22.0 0 0			CAP Update	<u>(c</u>
Managing Math Anxiety CC Approval:	Lab: Clinical: Field:		Credits	22.0 0 0 0			CAP Update	<u>©</u>
Managing Math Anxiety CC Approval:	Lab: Clinical: Field: Systems:	2.00		22.0 0 0 0			CAP Update	<u>(c)</u>
Managing Math Anxiety CC Approval: 02/13/2014 HD 116	Lab: Clinical: Field: Systems: Quarterly:	2.00 2.00 pourse I		0 0 0 0		Spring = Spring = = = = = = = = = = = = = = = = = = =	CAP Update	<u>©</u>
Managing Math Anxiety CC Approval: 02/13/2014	Lab: Clinical: Field: Systems: Quarterly:	2.00 2.00 pourse I	Proposal	0 0 0 0	Hours	= Spring = = = = = = =		
Managing Math Anxiety CC Approval: 02/13/2014 HD 116 Life Choices CC Approval:	Lab: Clinical: Field: Systems: Quarterly: Modified Co	2.00 2.00 2.00 Durse I	Proposal	22.0 0 0 0 0	Hours	Spring = Spring = = = = = = = = = = = = = = = = = = =		
Managing Math Anxiety CC Approval: 02/13/2014 HD 116 Life Choices	Lab: Clinical: Field: Systems: Quarterly: Modified Co	2.00 2.00 2.00 Durse I	Proposal	22.0 0 0 0 0 0 0 Min 33.0	Hours	Spring = Spring = = = = = = = = = = = = = = = = = = =		

						_		
	Systems:			0				
	Quarterly:	3.00				<u>-</u>		
	Modified C	Course P	roposal			_		
HD 299 Independent Study		Min Credits	Max Credits	Min Hours	Max Hours	2014 Spring	CAP update	E
CC Approval:	Lecture:	1.00	5.00	11.00	55.00	<u>-</u>		
02/13/2014	Lab:			0	0	= -		
	Clinical:			0	0	<u>-</u>		
	Field:			0	0	<u>-</u>		
	Systems:			0	0	<u>-</u>		
	Quarterly:	1.00	5.00			<u>-</u>		
	Modified C	Course P	roposal			<u> </u>		
MATH 090		Min (Credits	Min I	Hours	2014 Spring	Updating course objectives.	6
Elementary Algebra	Lecture:	5.00		55.00		Spring	Removing	
CC Approval: 02/13/2014 02/13/2014	Lab:			0		duplicate topics which appear in		
	Clinical:			0		_	other sequence	
	Field:			0		-	courses in order to create more	
	Systems:			0		time to improve		
	Quarterly:	5.00				_	student success.	_
	Modified C	Course P	roposal			_		
MATH& 148		Min (Credits	Min I	Hours	2014	CAP update	6
Business Calculus	Lecture:	5.00		55.00		Spring	_	
CC Approval:	Lab:			0		_		
02/13/2014	Clinical:			0		_		
	Field:			0		-		
	Systems:			0		-		
	Quarterly:	5.00				=		
	Modified C	Course P	roposal			_		
PE 100		Min	Credits	Min I	Hours	2014	CAP update	6
Total Fitness	Lecture:	2.00		22.00		Spring	_	
CC Approval:	Lab:			0		_		
02/13/2014	Clinical:			0		_		
	Field:			0		-		
	Systems:			0		-		
	Quarterly:	2.00				-		
				_		-		

PE 106		Min Credits	Min Hours	2014	CAP update	6
Tai Chi	Lecture:		0	= Spring		
CC Approval:	Lab:	1.00	22.00	=		
02/13/2014	Clinical:		0			
	Field:	=:======	0	=		
	Systems:	_:	0	=		
	Quarterly:	1.00		=		
	Quarterly.	1.00	<u> </u>	=		
	Modified Co	ourse Proposal				
PE 108		Min Credits	Min Hours	2014	CAP update	E
Beginning Weight Training	Lecture:		0	= Spring	=	
•	Lab:	2.00	44.00	=		
CC Approval: 02/13/2014	Clinical:	=	0	=		
02/13/2014	Field:	=	0	=		
	Systems:	=	0	=		
	Quarterly:	2.00		=		
PE 109	Modified Co	Min Credits	Min Hours	= 2014	CAP update	E
Toning	Lecture:		0	= Spring		
CC Approval:	Lab:	1.00	22.00			
02/13/2014	Clinical:		0	=		
	Field:		0			
	Systems:	_:	0	=		
	Quarterly:	1.00				
	·	ourse Proposal		<u>=</u>		
PE 111		Min Credits	Min Hours	2014	CAP update	6
Walking for	Lecture:		0	= Spring		
Wellness	Lab:	1.00	22.00	=		
CC Approval:	Clinical:		0	=		
02/13/2014	Field:	=	0			
			0	=		
	Systems:	1.00		=		
	Quarterly:	1.00		=		
	Modified Co	ourse Proposal				
	_				CAP 1	-
PE 122		Min Credits	Min Hours	2014	CAP update	· ·

Beginning Bowling	Lecture:	_	0	Fall	_	
CC Approval:	Lab:	2.00	44.00	=		
02/13/2014	Clinical:		0	- -		
	Field:		0	- -		
	Systems:		0	- -		
	Quarterly:	2.00		- -		
	Modified Co	ourse Proposal		_		
PE 126		Min Credits	Min Hours	2014	CAP update	<u>•</u>
Beginning Badminton &	Lecture:	:	0	Spring	_	
Pickleball	Lab:	1.00	22.00	=		
CC Approval:	Clinical:	:	0			
02/13/2014	Field:	:	0	=		
	Systems:	:	0	=		
	Quarterly:	1.00		=		
	_			<u>-</u>		
	Modified Co	ourse Proposal		=		
PE 134 Softball		Min Credits	Min Hours	2014 = Spring	CAP Update	E
Soltoan	Lecture:		0	= Spring	_	
CC Approval: 02/13/2014	Lab:	1.00	22.00	=		
02/13/2011	Clinical:		0	=		
	Field:		0	=		
	Systems:		0	=		
	Quarterly:	1.00		<u>=_</u> ,		
	Modified Co	ourse Proposal		_		
PE 135		Min Credits	Min Hours	2014	CAP update	€
Beginning Soccer	Lecture:		0	= Spring	_	
CC Approval:	Lab:	1.00	22.00	=		
02/13/2014	Clinical:		0	=		
	Field:		0	=		
	Systems:		0	_		
	Quarterly:	1.00		= -		
	Modified C	urea Dramass ¹		_		
PE 136		Win Condition	M. II	2014	CAP update	G
Volleyball		Min Credits	Min Hours	= Spring	CAF upuate	<u>©</u>
CC Approval.	Lecture:	1.00	0	=	_	
CC Approval: 02/13/2014	Lab:	1.00	22.00	_		

	Clinical:		0	- -		
	Field:		0	_		
	Systems:		0	- -		
	Quarterly:	1.00		=		
	Modified Co	ourse Proposal				
PE 140	-	Min Credits	Min Hours	2014	CAP update	E
Cardio Fitness	Lecture:	0.50	5.50	Spring	_	
CC Approval:	Lab:	0.50	11.00			
02/13/2014	Clinical:		0			
	Field:		0	=		
	Systems:		0			
	Quarterly:	1.00	=			
	Zumiterij.			<u>=</u>		
	Modified Co	ourse Proposal				<u> </u>
PE 142 Introduction to Yoga CC Approval:		Min Credits	Min Hours	2014 = Spring	CAP update	_ <u>&</u>
	Lecture:		0	- Spring	_	
	Lab:	1.00	22.00	- -		
02/13/2014	Clinical:		0	- -		
	Field:		0	<u>-</u>		
	Systems:		0	=		
			_	_		
	Quarterly:	1.00		_		
		1.00 ourse Proposal		<u>-</u>		
			Min Hours	2014	CAP update	<u>e</u>
		ourse Proposal	Min Hours	2014 Spring	CAP update	<u>©</u>
Fast Fitness CC Approval:	Modified Co	ourse Proposal			CAP update	<u>©</u>
Fast Fitness CC Approval:	Modified Co	ourse Proposal Min Credits	0 22.00		CAP update	<u>©</u>
Fast Fitness CC Approval:	Modified Co Lecture: Lab: Clinical:	ourse Proposal Min Credits	0 22.00 0		CAP update	<u>©</u>
Fast Fitness CC Approval:	Modified Co Lecture: Lab: Clinical: Field:	ourse Proposal Min Credits	0 22.00 0		CAP update	<u>©</u>
Fast Fitness CC Approval:	Modified Co Lecture: Lab: Clinical: Field: Systems:	Min Credits 1.00	0 22.00 0		CAP update	<u>©</u>
Fast Fitness CC Approval:	Modified Co Lecture: Lab: Clinical: Field:	ourse Proposal Min Credits	0 22.00 0		CAP update	<u>©</u>
Fast Fitness CC Approval: 02/13/2014	Modified Co Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 1.00	0 22.00 0	= <u>Spring</u> = = = = = = =		<u>©</u>
Fast Fitness CC Approval: 02/13/2014 PE 170	Modified Co Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 1.00 1.00	0 22.00 0	Spring = Spring =	CAP update CAP update	<u>©</u>
Fast Fitness CC Approval: 02/13/2014 PE 170 Independent Fitness	Modified Co Lecture: Lab: Clinical: Field: Systems: Quarterly:	Min Credits 1.00 1.00 Durse Proposal	0 22.00 0 0	= <u>Spring</u> = = = = = = =		
Fast Fitness CC Approval: 02/13/2014 PE 170 Independent Fitness Lab I	Modified Co Lecture: Lab: Clinical: Field: Systems: Quarterly: Modified Co	Min Credits 1.00 1.00 Durse Proposal	0 22.00 0 0 0 Min Hours	Spring = Spring =		
PE 155 Fast Fitness CC Approval: 02/13/2014 PE 170 Independent Fitness Lab I CC Approval: 02/13/2014	Modified Co Lecture: Lab: Clinical: Field: Systems: Quarterly: Modified Co Lecture:	Min Credits 1.00 1.00 1.00 Min Credits	0 22.00 0 0 0 0 Min Hours	Spring = Spring =		

				_		
	Systems:		0	=		
	Quarterly:	1.00		=		
	Modified Co	ourse Proposal		_		
PE 171	-	Min Credits	Min Hours	2014	CAP update	€
Independent Fitness Lab II	Lecture:		0	= Spring	_	
	Lab:	1.00	22.00	_		
CC Approval: 02/13/2014	Clinical:	_	0	-		
	Field:	_	0	-		
	Systems:		0	_		
	Quarterly:	1.00		_		
				<u>=</u>		
DE 175	Modified Co	ourse Proposal			CAD	G
PE 175 Hiking		Min Credits	Min Hours	2014 Spring	CAP update	_ <u>&</u>
-	Lecture:	0.50	5.50	=	_	
CC Approval: 02/13/2014	Lab:	0.50	11.00	=		
02/13/2014	Clinical:	_	0	<u>=</u>		
	Field:		0	<u> </u>		
	Systems:		0	_		
	Quarterly:	1.00		_ <u>_</u>		
	Modified Co	ourse Proposal				
PE 190	-	Min Credits	Min Hours	2014	CAP update	€
Health and Wellness	Lecture:	3.00	33.00	= Spring	_	
CC Approval:	Lab:		0			
02/13/2014	Clinical:		0			
	Field:		0	=		
	Systems:		0			
	Quarterly:	3.00				
	Modified Co	ourse Proposal		_		
PE 191	- Iviouilleu Co		Min Hours	$={2014}$	CAP update	6
Contemporary Health	T ==4=	Min Credits	Min Hours	= Spring	or ii update	_
and Wellness	Lecture:	5.00	55.00	=		
CC Approval:	Lab:	=	0	=		
02/13/2014	Clinical:	=	0	=		
	Field:	=======================================	0			
	Systems:	=======================================	0	=		
	Quarterly:	5.00		_		

PE 200	-	Min Credits	Min Hours	2014	CAP update	6
Advanced Total	Lecture:	2.00	22.00	Spring		
Fitness		2.00	=	=		
CC Approval:	Lab:		0	=		
02/13/2014	Clinical:	=	0	=		
	Field:	_:	0	=		
	Systems:		0	=		
	Quarterly:	2.00		<u>=</u> _		
	Modified Co	ourse Proposal		_		
PE 208 Intermediate Weight	-	Min Credits	Min Hours	2014	CAP update	©
Intermediate Weight Training	Lecture:		0	- Spring	_	
-	Lab:	1.00	22.00	_		
CC Approval: 02/13/2014	Clinical:	_:	0	=		
04/13/4014	Field:	_:	0	=		
	Systems:	=;======	0	=		
	Quarterly:	1.00	======	=		
PE 222	Modified Co	ourse Proposal		<u>-</u>	CAD we date	G
Intermediate		Min Credits	Min Hours	2014 = Fall	CAP update	C
Bowling	Lecture:	_:	0	=	_	
CC Approval:	Lab:	1.00	22.00	=		
02/13/2014	Clinical:		0	=		
	Field:		0	_		
	Systems:		0	_		
	Quarterly:	1.00		-		
	Modified Co	ourse Proposal		_ 		
PE 226		Min Credits	Min Hours	2014 Spring	CAP upate	©
Intermediate Badminton/Pickleball	Lecture:		0	= Spring	_	
	Lab:	1.00	22.00	_		
			-	_		
	Clinical:		0			
	Clinical: Field:		0	=		
	Field:			=		
CC Approval: 02/13/2014	Field: Systems:	1.00	0	= = =		
	Field:	1.00	0	= = = =		
	Field: Systems: Quarterly:	1.00 ourse Proposal	0	= = = = = = = = = = = = = = = = = = = =		

Valleyball Lab: 2.00	Intermediate	Lecture:			0		Spring		
CC Approval:			2.00				-1 8	=	
Field:	CC Approval:		2.00						
Systems: 0									
PE 237			-:						
Modified Course Proposal			2.00		====				
PE 237		Quarterry.	2.00				<u>-</u>		
CC Approval: 02/13/2014 Clinical: 0 Clinical: 0 Course Proposal		Modified Co	ourse P	roposal			=	_	
CC Approval: Clinical:		-	Min (Credits	Min F	Iours		CAP update	<u>_</u> €
Clinical: 0	Advanced Volleyball	Lecture:			0		Spring	_	
Clinical: 0		Lab:	1.00		22.00				
Systems:	02/13/2014	Clinical:			0				
PE 292		Field:			0				
Modified Course Proposal		Systems:			0				
Min Credits		Quarterly:	1.00						
Min Credits							<u>=</u>		
Advanced First Aid Lecture: 5.00	-	Modified Co							
CC Approval: 02/13/2014 Lab: 0			Min (Credits	Min F	Hours		CAP update	<u>_v</u>
Clinical: 0		Lecture:	5.00		55.00		<u>zpring</u>	_	
Clinical: 0		Lab:			0				
Systems: 0	02/13/2014		_		0				
Modified Course Proposal		Field:	_		0				
Modified Course Proposal PE 295		Systems:			0				
PE 295		Quarterly:	5.00				<u>. </u>		
PE 295		Modified Co	nirce D	ronosal					
Lecture: 3.00 33.00 Spring	-	- Iviounica ec			Min L	Jours	2014	CAP undate	6
CC Approval:	Teaching Elementary	Lastumas		reuns				Crir update	_ \t
CC Approval:			3.00		====				
PE 299 Individual Study in Physical Education Physical Education Field: O Systems: O Quarterly: 3.00 Modified Course Proposal Min Max Min Max Hours Credits Credits Hours Hours Lecture: 1.00 5.00 11.00 55.00 Ecture: 1.00 5.00 11.00 55.00			====		====				
Systems: 0 Quarterly: 3.00 Modified Course Proposal PE 299 Individual Study in Physical Education Physical Education Lecture: 1.00 5.00 11.00 55.00 Systems: 0 Quarterly: 3.00 Min Max Min Max 2014 CAP update Spring Lecture: 5.00 5.00 11.00 55.00			====						
Quarterly: 3.00	02/13/2014								
Modified Course Proposal PE 299 Individual Study in Physical Education Lecture: 1.00 5.00 11.00 55.00 Modified Course Proposal Min Max Min Max Hours Spring Spring			2.00		=				
PE 299 Individual Study in Physical Education Lecture: 1.00 5.00 11.00 55.00 Min Max Min Max Hours Hours Spring Credits Credits Hours Hours Spring Lecture: 1.00 5.00 11.00 55.00		Quarterry:	3.00				_		
Individual Study in Physical Education Credits Credits Hours Hours Spring Lecture: 1.00 5.00 11.00 55.00		Modified Co	ourse P	roposal			_		
Physical Education		<u> </u>	Min	Max	Min	Max		CAP update	€
Lecture: 1.00 5.00 11.00 55.00			Credits	Credits	Hours	Hours	Spring	_	
CC Approval: 0 0	-	Lecture: 1	.00	5.00	11.00	55.00			
	CC Approval:	Lab:			0	0			

02/13/2014	Clinical:		0 (<u> </u>			
	Field:		0 (:		
	Systems:		0 (•		
	Quarterly:	1.00 5.00		,			
	Quarterly.	3.00			<u>-</u>		
	Modified Co	ourse Proposal			_		
PHIL& 101		Min Credits	Min Ho	ours	2014	CAP Update	$-\epsilon$
Introduction to Philosophy	Lecture:	5.00	55.00		Spring	_	
CC Assess 1	Lab:		0				
CC Approval: 04/01/2014	Clinical:		0		•		
-	Field:		0				
	Systems:		0				
	Quarterly:	5.00			•		
					_		
	Modified Co	ourse Proposal			-		<u>C</u>
POLS 231 Politics and Film		Min Credits	Min Ho	ours	2014 Spring	CAP update.	<u>_6</u>
	Lecture:	5.00	55.00		Spring	=	
CC Approval: 02/13/2014	Lab:		0		•		
02/13/2014	Clinical:		0		:		
	Field:		0				
	Systems:		0				
	Quarterly:	5.00			•		
	M-4:6-4 C	Duan1			_		
POLS& 101	Modified Co	Min Credits	Min Ho		2014	CAP update.	6
Introduction to	T = =4			ours	Spring	C/H update.	_
Political Science	Lecture:	5.00	$=\frac{55.00}{0}$				
CC Approval:	Lab:	======	0		:		
02/13/2014	Clinical:	=======	0		:		
	Field:	=:=====	0		:		
	Systems:		0				
	Quarterly:	5.00			<u>. </u>		
	Modified Co	ourse Proposal					
POLS& 202		Min Credits	Min Ho	ours	2014	CAP update.	<u>_</u>
American Government	Lecture:	5.00	55.00		Spring	_	
	Lab:	<u> </u>	0				
CC Approval: 02/13/2014	Clinical:		0		:		
02/13/2014	Field:		0		:		
	-	-			•		

	Systems:		0	_		
	Quarterly:	5.00		=		
				<u>=</u> -		
DOI 0.0. 202	Modified Co	ourse Proposal		2014	CAD	G
POLS& 203 International		Min Credits	Min Hours	2014 = Spring	CAP update	<u>©</u>
Relations	Lecture:	5.00	55.00	=	_	
CC Approval:	Lab:	_	0	=		
02/13/2014	Clinical:		0	- -		
	Field:	_	0	_		
	Systems:		0	_		
	Quarterly:	5.00		=		
	·	<u> </u>	<u> </u>	<u>=</u> ;		
	Modified Co	ourse Proposal		_		
RC 162 Advanced RC		Min Credits	Min Hours	2014 = Spring	Update course outcomes,	É
Pathophysiology	Lecture:	3.00	33.00	- <u>Spring</u> -	mapping to PLO,	
	Lab:		0	_	update	
CC Approval: 02/13/2014	Clinical:		0	-	prerequisite	_
	Field:	<u>-</u> ;	0	=		
	Systems:		0			
	Quarterly:	3.00		=		
	M 1'6 1 C	D 1		_		
RC 170	Modified Co	ourse Proposal	- N.C. II	2014	CAP	G
Respiratory Therapy		Min Credits	Min Hours	= Fall	CAP	<u>·····································</u>
Equipment I	Lecture:	3.00	33.00	=	_	
CC Approval:	Lab:		0	=		
02/13/2014	Clinical:	_	0	=		
	Field:		0	_		
	Systems:	_	0	_ _		
	Quarterly:	3.00		- -		
				_		
	Modified Co	ourse Proposal		=		-
RC 171 Respiratory Therapy		Min Credits	Min Hours	2015 Winter	CAP	E
Equipment II	Lecture:	3.00	33.00		_	
CC Approval.	Lab:		0	_		
CC Approval: 02/13/2014	Clinical:		0	_ _		
	Field:		0	<u>-</u> -		
	Systems:	_	0	- -		
	Quarterly:	3.00		_		

	Modified Co	ourse Proposal		_		
RC 172		Min Credits	Min Hours	2014	CAP	e
Respiratory Therapy Equipment III	Lecture:	4.00	44.00	Spring	_	
• •	Lab:		0			
CC Approval: 02/13/2014	Clinical:		0	=		
02/13/2011	Field:		0	=		
	Systems:		0	=		
	Quarterly:	4.00		<u> </u>		
	Modified Co	ourse Proposal		_		
RC 192		Min Credits	Min Hours	2014	CAP	E
Advanced Mechanical	Lecture:	4.00	44.00	Fall	_	
Ventilation	Lab:		0	_		
CC Approval:	Clinical:		0	Ξ		
02/13/2014	Field:		0	=		
	Systems:		0			
	Quarterly:	4.00				
RC 240	Modified Co	ourse Proposal	Min Hann	2014	CAP: Updated	C
Advanced		Min Credits	Min Hours	Fall course outcomes		C
Assessment and Diagnosis	Lecture:	3.00	33.00	and aligned them with PLO.		
Diagnosis	Lab:	=	0	Ξ	Revised	
CC Approval: 02/13/2014	Clinical:		0	=	outcomes to measurable	
02/13/2014	Field:		0	=	values	
	Systems:	2.00	0	=		_
	Quarterly:	3.00		=		
	Modified Co	ourse Proposal				
RC 251 Respiratory		Min Credits	Min Hours	2015 Winter	CAP	<u>€</u>
Pathophysiology	Lecture:	2.00	22.00	** 1111.01	_	
Case Presentations	Lab:		0	=		
CC Approval:	Clinical:		0	- -		
02/13/2014	Field:		0	- =		
	Systems:		0	<u> </u>		
	Quarterly:	2.00	_	- <u>-</u>		
	Modified Co	ourse Proposal				
RC 261		Min Credits	Min Hours	2014	Update course	©

Pediatric and	Lecture:	4.00	44.00	Winter	outcomes,	
Neonatal Respiratory Care	Lab:		0	= -	mapping to PLO, update	
CC Approval	Clinical:		0	<u>-</u>	prerequisite	-
CC Approval: 02/13/2014	Field:		0	<u>.</u>		
	Systems:		0	-		
	Quarterly:	4.00		<u>-</u>		
	Modified Co	ourse Proposal		_		
RC 262		Min Credits	Min Hours	2014	Update Course	©
Review of Applications of	Lecture:	4.00	44.00	Spring	outcomes, align with PLO, CAP	
Respiratory Care	Lab:		0	-		-
CC Approval:	Clinical:		0	<u>-</u>		
02/13/2014	Field:		0	- -		
	Systems:		0	- -		
	Quarterly:	4.00		- -		
				_		
	Modified Co	ourse Proposal		2014		G
RC 280 RC Specialty Clinical		Min Credits	Min Hours	2014 Fall	update course outcomes, align	E
I	Lecture:	:	0	=	with PLO, CAP	-
CC Approval:	Lab:		0	<u>.</u>		
02/13/2014	Clinical:	4.00	132.00	<u>-</u>		
	Field:		0	<u>-</u>		
	Systems:		0	<u>.</u>		
	Quarterly:	4.00		<u>-</u>		
	Modified Co	ourse Proposal		_		
RC 281		Min Credits	Min Hours	2014	Revise course	©
Advanced Critical Care Clinical	Lecture:		0	Spring	outcomes, align with PLO, CAP	
Rotation	Lab:	-	0	<u>-</u>		-
CC Approval:	Clinical:	4.00	132.00	_		
02/13/2014	Field:		0	<u>-</u>		
	Systems:		0	-		
	Quarterly:	4.00		<u>-</u>		
				_		
	Modified Co	ourse Proposal				C
RC 282 Neonatal Clinical		Min Credits	Min Hours	2014 Spring	Update course outcomes, align	©
Rotation	Lecture:		0	~P*****5	with PLO, CAP	_
CC Approval:	Lab:	_	0	-		

02/13/2014	Clinical:	2.00		66.00				
	Field:			0				
	Systems:			0				
	Quarterly:	2.00						
				<u> </u>		<u>-</u>		
	Modified Co	ourse P	roposal			-		
RC 283 Specialty Clinical		Min (Credits	Min H	Iours	2014 Spring	Update course outcomes, align	©
Rotation II	Lecture:			0		<u>opring</u>	with PLO, CAP	<u>_</u>
CC Approval:	Lab:			0				
02/13/2014	Clinical:	2.00		66.00				
	Field:			0				
	Systems:			0				
	Quarterly:	2.00		-		<u>.</u>		
	Modified Co	ourse P	roposal			_		
RC 299 Individual Study in		Min	Max	Min	Max	2014 Spring	CAP	<u>C</u>
Respiratory Therapy			Credits			Spring	-	
CC Approval:	=	00.1	5.00	11.00				
CC Approval: 02/13/2014	Lab:		====	0	0			
	Clinical:			0	0			
	Field:			0	0			
	Systems:	. 00	5.00	0	0			
	Quarterly: 1	1.00	5.00	-	-	<u>-</u>		
	Modified Co	ourse P	roposal					
RS 100 Radiologic Science		Min (Credits	Min H	Iours	2014 Fall	CAP update.	<u>É</u>
Orientation	Lecture:	3.00		33.00		1 411	_	
CC Approval:	Lab:	_		0				
02/13/2014	Clinical:			0				
	Field:			0				
	Systems:			0				
	Quarterly:	3.00				<u>.</u>		
	Modified Co	ourse P	roposal			_		
RS 101		Min (Credits	Min F	Iours	2014	CAP Update	E
Fundamentals of Radiologic Science	Lecture:	4.00		44.00		Fall	_	
and Health Care	Lab:			0				
CC Approval:	Clinical:			0				
04/01/2014	Field:			0				

	Systems:		0	_		
	Quarterly:	4.00				
				<u>=</u>		
	Modified Co	ourse Proposal				
RS 108		Min Credits	Min Hours	2015 CAP update. Winter Pre-req update.	CAP update.	©
Radiation Physics I	Lecture:	4.00	44.00			
CC Approval: 02/13/2014	Lab:		0	- -		_
	Clinical:		0	=		
	Field:		0	_ _		
	Systems:		0	_ _		
	Quarterly:	4.00		<u>-</u>		
	M. 1'C. 1 C	D				
RS 109	Modified Co	ourse Proposal) (' TY	2015	CAD project	6
RS 109 Radiation Physics II		Min Credits	Min Hours	= Spring	CAP project.	_ <u>E</u>
-	Lecture:	5.00	55.00	=	_	
CC Approval: 02/13/2014	Lab:		0	=		
	Clinical:	=	0			
	Field:	=	0	Ξ.		
	Systems:	=	0	Ξ		
	Quarterly:	5.00	_	<u>=</u>		
	Modified Co	ourse Proposal				
RS 120	-	Min Credits	Min Hours	2015	CAP update.	6
Clinical Education I	Lecture:	- Trim credits	0	Winter		
CC Approval:	Lab:		0	Ξ		
02/13/2014	Clinical:	5.00	165.00	Ξ		
	Field:		0	=		
	Systems:		0	=		
	Quarterly:	5.00		=		
	Quarterly.	3.00		=		
	Modified Co	ourse Proposal		_		
RS 121		Min Credits	Min Hours	2015	CAP Update	€
Clinical Education II	Lecture:	-	0	Spring	_	
CC Approval:	Lab:		0	=		
02/13/2014	Clinical:	5.00	165.00	=		
	Field:		0	=		
	Systems:		0	=		
	Quarterly:	5.00				
				_		

RS 122		Min Credits	Min Hours	2015	CAP Update	_ ©
Clinical Education III	Lecture:		0	= Summe	<u>r</u>	
CC Approval:	Lab:		0			
02/13/2014	Clinical:	10.00	330.00			
	Field:	_	0	=		
	Systems:	=	0	=		
	Quarterly:	10.00				
	<u></u>		_	<u>=</u> .		
	Modified Co	ourse Proposal		_		
RS 140	-	Min Credits	Min Hours	2014	CAP project	e
Radiographic Positioning I	Lecture:	4.00	44.00	Fall	Course	
1 ositioning 1	Lab:	1.00	22.00	Ξ	description	
CC Approval: 02/13/2014	Clinical:		0	=		
02/13/2014	Field:	<u>:</u>	0	=		
	Systems:		0	=		
	Quarterly:	5.00		=		
RS 141	Modified Co	Min Credits	Min Hours	2015	CAP update.	e
Radiographic Positioning II	Lecture:	4.00	44.00	= Winter	_	
r ositioning ir	Lab:	1.00	22.00	=		
CC Approval: 02/13/2014	Clinical:		0			
02/13/2014	Field:		0			
	Systems:		0			
	Quarterly:	5.00				
	Modified Co	ourse Proposal		=		
RS 142		Min Credits	Min Hours	2015	CAP update.	6
Radiographic Positioning III	Lecture:	4.00	44.00	= Spring	_ Course	
•	Lab:	1.00	22.00	=	Description Description	
CC Approval: 02/13/2014	Clinical:		0	=	update.	
04/13/2014	Field:	=	0	=		
	Systems:	_	0	=		
	Quarterly:	5.00		=		
	Zuarterry.			=		
	Modified Co	ourse Proposal		_		
RS 150	-	Min Credits	Min Hours	2014	CAP update.	6
130		Tilli Cicuito			_	

Principles of Image	Lecture:	1.00	11.00	Fall	_	
Formation	Lab:		0	=	Course Description	
CC Approval:	Clinical:		0	=	update.	<u> </u>
02/13/2014	Field:		0	=		
	Systems:	<u>= :</u>	0	=		
	Quarterly:	1.00		=		
	Modified Co	ourse Proposal		-		
RS 153		Min Credits	Min Hours	2015	CAP update.	©
Principles of Digital Radiography	Lecture:	1.00	11.00	Winter _	_Title update. Course	
	Lab:		0	- -	Description	
CC Approval: 02/13/2014	Clinical:		0	= -	update.	
	Field:		0	=		
	Systems:	<u>-</u>	0	=		
	Quarterly:	1.00		=		
	Modified Co	ourse Proposal		-		
RS 170	- Wiodilled Co	Min Credits	Min Houng	2014	CAP update.	<u>e</u>
Introduction to			Min Hours	Fall	Course	<u>v</u>
Fundamentals of Patient Care	Lecture:	4.00	44.00		Description update.	
1 attent Care	Lab:	1.00	$\frac{22.00}{2}$	Ξ	update.	
CC Approval: 04/01/2014	Clinical:		0	Ξ		
04/01/2014	Field:	<u> </u>	0	=		
	Systems:		0	=		
	Quarterly:	5.00		<u>=</u>		
	Modified Co	ourse Proposal		<u>_</u>		
RS 214		Min Credits	Min Hours	2015	CAP update.	€
Imaging Pathology	Lecture:	1.00	11.00	Winter	_Course description	
CC Approval:	Lab:		0	=	revision.	<u></u>
04/01/2014	Clinical:		0			
	Field:		0	=		
	Systems:	_	0	3		
	Quarterly:	1.00		<u>=</u> =		
	Modified Co	ourse Proposal				
RS 216			Min II	2015	CAP update.	<u>@</u>
Pharmacology and	Lecture:	Min Credits 3.00	Min Hours 33.00	Winter	_	· ·
IV Therapy	Lab:	5.00	0		Course Description.	
CC Approval:	<u> </u>			_	r · •	<u> </u>

04/01/2014	Clinical:	_	0	_		
	Field:		0	=		
	Systems:		0	=		
	Quarterly:	3.00	=	=		
				<u>-</u>		
	Modified Co	ourse Proposal				
RS 225 Clinical Education		Min Credits	Min Hours	2014 = Fall	CAP Update	<u>@</u>
IV	Lecture:		0	- <u>1 an</u>	_	
CC Ammorrali	Lab:		0	_ _		
CC Approval: 02/13/2014	Clinical:	8.00	264.00	_ _		
	Field:		0	_ _		
	Systems:		0	_		
	Quarterly:	8.00	_	_ _		
	Modified Co	ourse Proposal				
RS 226	-	Min Credits	Min Hours	2015	CAP Update	<u>@</u>
Clinical Education V	Lecture:		0	Summe	r	
CC Approval:	Lab:		0	=		
02/13/2014	Clinical:	7.00	231.00	=		
	Field:		0	Ξ		
	Systems:		0	=		
	Quarterly:	7.00		=		
		_	•	<u>=</u> .		
-	Modified Co	ourse Proposal	_			
RS 227 Clinical Education		Min Credits	Min Hours	2015 Spring	CAP Update	_ <u>&</u>
VI	Lecture:		0	- <u>spring</u>	_	
CC Approval:	Lab:		0	_ _		
02/13/2014	Clinical:	7.00	231.00	_		
	Field:		0			
	Systems:		0	_		
	Quarterly:	7.00		_ 		
	Modified Co	ourse Proposal				
RS 228	<u>Modified Co</u>		Mire II.	2014	CAP Update	€
Clinical Education	Lastre	Min Credits	Min Hours	= Summe		
VII	Lecture:	_	0	=	_	
CC Approval:	Lab:	10.00	0	=		
02/13/2014	Clinical:	10.00	330.00	=		
	Field:		0	_		

	Systems:		0	=		
	Quarterly:	10.00				
				<u>=</u>		
	Modified Co	ourse Proposal		_		
RS 233 Leadership and		Min Credits	Min Hours	2015 Winter	CAP update.	<u></u>
Management	Lecture:	1.00	11.00	- Willei	_	
CC Approval: 04/01/2014	Lab:		0	- -		
	Clinical:		0	- -		
	Field:		0	_		
	Systems:		0	_		
	Quarterly:	1.00		- -		
				_		
DG 242	Modified Co	ourse Proposal			GADYY :	G
RS 243 Radiographic		Min Credits	Min Hours	2014 Fall	CAP Update	<u>_6</u>
Positioning IV	Lecture:	2.00	22.00	=	_	
CC Approval:	Lab:	1.00	22.00	Ξ.		
04/01/2014	Clinical:	_	0	_		
	Field:		0	_ _		
	Systems:		0	- -		
	Quarterly:	3.00		- -		
	Modified Co	oumaa Dmomoaal				
RS 244	Modified Co	Min Credits	Min Hours	2015	CAP Update	G
Radiographic				= Winter	C/H Optiate	
Positioning V	Lecture:	2.00	22.00	=	_	
CC Approval:	Lab:	1.00	22.00	=		
04/01/2014	Clinical:	_;	0	=		
	Field:		0	=		
	Systems:		0	=		
	Quarterly:	3.00		<u>=</u>		
	Modified Co	ourse Proposal				
RS 250	-	Min Credits	Min Hours	2015	CAP Update	6
Advanced Healthcare	Lecture:	3.00	33.00	Spring		
Organization	Lab:		0	=		
CC Approval:	Clinical:	=	0	=		
04/01/2014	Field:		0			
		=======================================	0	=		
	Systems:	2.00	<u>U</u>	=		
	Quarterly:	3.00	<u>.</u>	_		

	Modified Co	ourse Proposal		<u> </u>		
RS 255		Min Credits	Min Hours	2015	CAP Update	E
Advanced Imaging Modalities	Lecture:	1.00	11.00	= Spring	Credit change. Students	
	Lab:	_	0	-	participate in 33	
CC Approval: 04/01/2014	Clinical:	1.00	33.00	-	hours of strictly observation in	
	Field:		0	_	advanced	
	Systems:	0	0	_	imaging modalities in	
				=	addition to lecture	
	Quarterly:	2.00	_	<u>=</u>	hours.	, -
SOC& 201		2.00 ourse Proposal Min Credits	Min Hours	= - 2014		<u>e</u>
SOC& 201 Social Problems		ourse Proposal	Min Hours 55.00	2014 Spring	Align course objectives with	©
Social Problems CC Approval:	Modified Co	ourse Proposal Min Credits			Align course objectives with PLOs and remove Reading 95 as a	©
Social Problems	Modified Co	ourse Proposal Min Credits	55.00		Align course objectives with PLOs and remove	©
Social Problems CC Approval:	Modified Co	ourse Proposal Min Credits	55.00		Align course objectives with PLOs and remove Reading 95 as a prerequisite.	©
Social Problems CC Approval:	Modified Co Lecture: Lab: Clinical:	ourse Proposal Min Credits	55.00 0 0		Align course objectives with PLOs and remove Reading 95 as a prerequisite. READ 095 is no	©

DELETE COUR	RSES	
COURSE	EFF DATE	JUSTIFICATION
BIOL 108	2014 Spring	Course no longer offered.
CC Approval: 04/01/2014	_	-
BIOL& 170	2014 Spring	This course was developed in order to offer a fully
CC Approval: 04/01/2014	_	online course that met the HIM program requirements. At the time this course was developed the department was very opposed to online laboratories. That sentiment has changed and the
		Biol&175 course was modified with online labs. We will not offer this course without the lab again so are proposing that it be deleted.
BUS 103	2010 Summer	Course no longer offered or part of a certificate and/or degree
CC Approval: 02/13/2014	_	-
BUS 120	2010 Summer	No longer offered; not part of a TCC
CC Approval: 02/13/2014	_	certificate/degree
BUS 162	2010 Spring	No longer offered; not part of a certificate or degree

CC Approval:
02/13/2014

02/13/2014	_	
BUS 230	2013 Summer	test
CC Approval: 02/13/2014	_	
ECE 190	2013 Fall	Replaced by 191, 192 and 193
CC Approval: 04/01/2014	=	
EDP 103	2013 Fall	Was a WAOL class that is being now taught as a
CC Approval: 04/01/2014	_	revised 3 credit course.
EDP 104	2014 Winter	No longer taught
CC Approval: 04/01/2014	=	
EDP 105	2014 Winter	No longer offered as part of the Early childhood Development Specialist certificate
CC Approval: 04/01/2014	_	Development Specialist certificate
EDP 106	2014 Fall	No longer taught as part of Early childhood
CC Approval: 04/01/2014	_	Development Specialist Certificate
LOG 101	2010 Summer	Course no longer offered; not part of a certificate or
CC Approval: 02/13/2014		degree
LOG 103	2010 Summer	No longer offered; not part of a certificate or degree
CC Approval: 02/13/2014		
LOG 201	2010 Summer	No longer offered; not part of a certificate or degree
CC Approval: 02/13/2014		
LOG 210	2010 Summer	No longer offered; not part of a certificate or degree
CC Approval: 02/13/2014	_	
POLS 205	2014 Winter	CAP update. Course has not been offered in several
CC Approval: 02/13/2014	_	years.
POLS 220	2014 Winter	CAP update. Course has not been offered in several
		years.

POLS 221	2014 Winter	CAP update. Course has not been offered in several	
CC Approval: 02/13/2014		years.	
POLS 222	2014 Winter	CAP update. Course has not been offered in several	
CC Approval: 02/13/2014		years.	
POLS 290	2014 Winter	CAP update. Course has not been offered in several	
CC Approval: 02/13/2014	_	years.	
RS 275	2014 Spring	No longer a program requirement.	
CC Approval: 04/01/2014		-	
STDSK 095	2013 Winter	Course not offered anymore; study skills integrated in Developmental Education Program	
CC Approval: 02/13/2014		-	
WRITE 080	2014 Summer	This course is no longer offered.	
CC Approval: 04/01/2014		-	
WRITE 081	2014 Summer	This course is no longer offered.	
CC Approval: 04/01/2014		-	
WRITE 082	2014 Summer	This class is no longer offered	
CC Approval: 04/01/2014	_	<u>-</u>	
WRITE 084	2014 Summer	This course is no longer offered.	
CC Approval: 04/01/2014		-	
WRITE 085	2014 Summer	This course is no longer offered.	
CC Approval: 04/01/2014		-	
	ES/CERTIFICATE		
DEGREE I	PROPOSAL TYPE	DATE JUSTIFICATION	
MODIEV DEG	REES/CERTIFICA	ATES	
	PROPOSAL TYPE	DATE JUSTIFICATION	
Child	1st Quarter	Field Experience course	

Specialist CC Approval: 02/13/2014 ECE 100 Introduction to Early Childhood Education 3 ECE 141 Guiding Behavior of Young Children I - Understanding Behaviors and Building Relationships with Children 1 ECE 191 Early Childhood Clinical Experience I 2 2nd Quarter Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
CC Approval: 20/13/2014 CC Approval: 3		Units	numbers changed.
ECE 141 Guiding Behavior of Young Children I - Understanding Behaviors and Building Relationships with Children 1 ECE 191 Early Childhood Clinical Experience I 2 2nd Quarter Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs	-	Education	
ECE 141 Guiding Behavior of Young Children I - Understanding Behaviors and Building Relationships with Children 1 ECE 191 Early Childhood Clinical Experience 1 2 2nd Quarter Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs		3	
Children I - Understanding Behaviors and Building Relationships with Children I ECE 191 Early Childhood Clinical Experience I 2 2nd Quarter Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs	02/13/2014		
Building Relationships with Children 1 ECE 191 Early Childhood Clinical Experience I 2 2nd Quarter Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
ECE 191 Early Childhood Clinical Experience I 2 2nd Quarter Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
Experience I 2 2nd Quarter Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 3re ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs		1	
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2nd Quarter Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
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Units ECE 101 Early Childhood Environmental Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
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Design 3 ECE 142 Guiding Behavior of Young Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
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Children II - The Encouraging Classroom 1 ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
I ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
ECE 192 Early Childhood Clinical Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
Experience II 2 3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
3rd Quarter Units ECE 202 Nutrition, Health, and Safety for Young Children 3 ECE 143 Guiding Behavior of Young Children III - Positive Guidance 1 ECE 193 Early Childhood Clinical Experience III 2 Internship/Work Experience: Students enrolled in the program will need to participate in a total of 180 hours of internship/work experience throughout the three quarters. Placement assistance is available for those not currently working in an early childhood environment. Total Units 0 - 18 Management Administration of Early Learning Program Changing programs			
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	ECE 212 Administration of Early Learning Programs II - Operation of Children's Programs		
	ECE 213 Administration of Early Learning Programs III - Staffing and Professional Development		
	1		
	Child, Family and Community Relationships Requirements		
	Units		
	ECE 121 Child, Family and Community Relations I - Creating Community Among Adults in Early Care Settings		
	1		
	ECE 122 Child, Family and Community Relations II Building a Caring Community with Children		
	1		
	ECE 123 Child, Family and Community Relations III Building Quality Relationships with Families		
	1		
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