CURRICULUM/GEN ED COMMITTEE

A Standing Committee of the Education Advisory Committee Minutes DATE: October 5, 2016

Sylvania CC Building, Tree Rooms

Co	mmittee		<u> </u>		
X	Mike Boggs		Ann Cary	X	Amy Clubb
X	Jeremy Estrella	X	Marc Goodman	X	Patty McCoy
	Alexie McNerthney	X	Doug Jones	X	Pam Kessinger
X	Pam Miller-Tatro	X	Ed Lindsey		Ted Picciotto
X	Ana Sacramento		Rick Willebrand		Alexie McNernthy
X	Kathy Casto			X	Joanna Sullivan
Co	mmittee Support				
X	Dorothy Badri	Х	Tim McLaughlin		Nicole Booker
X	Craig Kollins	X	Kendra Cawley	X	Mandi Andersen
X	Anne Haberkern	X	Stacey Holland	X	Sally Earll
Gu	ests				
	Jamie Rodrick		Alex Vins		Jim Parks
	Kendra Cawley		Magda D'Angelis-Morris		
	Elizabeth Lundy		John Mery		
	Tyler Phillis		Amanda Davis		
	Steve Simonds		Adeline Stone		
	Sarah Tillery		Justin Mortensen		
	Cynthia Killingsworth				

Information Items from the Curriculum Office:

(These items do not require curriculum committee recommendation)

Experimental Courses:

CG 99: College Survival & Success Oregon Promise

SC 99B: College and Career Readiness

Course Inactivation:

CH 221H: General Chemistry I Honors CH 222H: General Chemistry II Honors CH 223H: General Chemistry III Honors WR 80C: Writing 80C WR 91: Basic Grammar WR92: Basic Grammar

Available Grading Option:

ECE: All one-credit course (removed letter grade option)

From the Curriculum Office:

New Business:

#	Title	stat us	Discussion	Reco mm end	Rec w/a mend ment s	Post pon ed
NUB 100: Nursing				X		
Roles I		new				
	1: Dosage			X		
Calculations		new				
NUB 205:				X		
Pharmacology		new				
NUB 132: Clinical				X		
Nursing Concepts and						
Techniques I		new				
NUB 121: Adult				X		
Nursing	;1	new				
	: Nursing			X		
	Concepts and					
Techniq	jues II	new				
NUB 230: Adult				X		
Nursing II		new				
NUB 240:				X		
Geronto	ological	new				

Nursing					
NUB 250: Mental			X		
Health Nursing	new				
NUB: 260: Maternal			X		
Child Nursing	new				
NUB 270: Complex			X		
Care Nursing	new				
NUB 280: Nursing			X		
Roles II	new				
BI 157: Microbiology			X		
for Breckenridge					
Nursing	new				
ABE 0782:			Х		
Fundamentals of					
Mathematics	rev				
ABE 0790:			X		
Intermediate					
Integrated Reading					
and Writing	rev				
BA 205: Business				X	
Communication Using					
Technology	rev	See Courseleaf.			
BIT 207: Cell Structure	rev		X		
CIS 120: Computer	rev		X		
Concepts I					
CIS 121: Computer	rev		X		
Concepts II					
CIS 122: Introduction	rev		X		
to Programming Logic					
CJA 210: Arrest,	rev		X		
Search and Seizure					
CJA 225: Your Rights	rev			X	
and the Police		See Courseleaf.			
DA 112: Clinical	rev			X	
Procedures II					

DA 114: Clinical	rev		1	Х] [
Procedures III		See Courseleaf.			
DA 115: Clinical	rev		Х		
Procedures Lab III					
DA 116: Introduction	rev			Х	
to Dental Assisting		See Courseleaf.			
DA 117: Infection	rev			Х	
Control		See Courseleaf.			
DA 119: Expanded	rev		X		
Duties II					
DA 120: Dental	rev		Х		
Radiology I					
DA 121: Dental	rev		X		
Radiology I (Lab)					
DA 122: Dental	rev		X		
Radiology II					
DA 123: Dental	rev		X		
Radiology II (Lab)					
DA 125: Dental	rev			X	
Radiology III (Lab)		See Courseleaf.			
DA 130: Dental	rev		X		
Materials I					
DA 131: Dental	rev	See Courseleaf.		X	
Materials I (Lab)					
DA 132: Dental	rev		X		
Materials II					
DA 133: Dental	rev		X		
Materials II (Lab)					
DA 135: Dental	rev		X		
Materials III (Lab)					
DA 140A: Integrated	rev		Х		
Basic Science I					
DA 142: Integrated	rev		X		
Basic Science III					
DA 150: Dental Office	rev	See Courseleaf.		X	

Procedures I]		
DA 152: Dental Office	rev		Х		
Procedures II					
DS 101: Diesel Engine	rev		X		
Rebuild and Lab					
Procedures					
DS 102: Truck Power	rev		X		
Train					
DS 103: Fuel Injection	rev			X	
Systems		See Courseleaf.			
DS 104: Fundamentals	rev		X		
of Electricity &					
Electronics					
DS 105: Fundamentals	rev		X		
of Hydraulics & Air					
Conditioning Systems					
DS 106: PM/Detroit	rev		X		
Diesel Electronic					
Control					
DS 202: Heavy Duty	rev		X		
Power Train					
DS 203: Fuel Injection	rev		X		
Systems Diagnostics &					
Cat Elect Eng Controls					
DS 204: Diesel	rev		X		
Starting, Charging and					
Electrical Control					
Systems					
DS 206:	rev		X		
Medium/Heavy Duty					
Truck Brake,					
Suspension & Steering					
ECE 179: The Power of	rev		X		
Portfolios in Early					
Education					

ESR 204: Introduction	rev		x]
to Environmental	100		Α		
Restoration					
FN 110: Personal	rev				х
Nutrition					
GEO 170: Maps &				X	
Geospatial Concepts	new	See Courseleaf.			
GEO 242: GIS	rev			X	
Programming		See Courseleaf.			
HEC 140: Introduction	rev		X		
to Family Life					
Education					
ID 124: Introduction to	Ne			X	
Woodworking	W	See Courseleaf.			
ID 224: Furniture	Ne			X	
Studio I	W	See Courseleaf.			
MSD 101: Principles of	rev		X		
Management and					
Supervision					
MTH 261: Applied	rev			X	
Linear Algebra I		See Courseleaf.			
MUS 211B: Music	rev		X		
Theory II: Keyboard					
Harmony and Aural					
Skills					
MUS 212B: Keyboard	rev		X		
Harmony and Aural					
Skills					
OMT 222: Practicum	rev			X	
Second Year		See Courseleaf.			

Style Guide Future Discussions

- Language suggestions for outcomes beginning with "be prepared to" or "have an understanding of."
- Verbs in outcomes matching up with "students should be able to.." as it relates to taking an exam etc.
- Consistency in language used for courses that have a "Requirement," "Recommended" etc.