

CURRICULUM/GEN ED COMMITTEE  
A Standing Committee of the Education Advisory Committee Minutes  
DATE: October 5, 2016  
**Sylvania CC Building, Tree Rooms**

<b>Committee</b>					
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 McNerthy
x	Kathy Casto			x	Joanna Sullivan
<b>Committee Support</b>					
x	Dorothy Badri	x	Tim McLaughlin		Nicole Booker
x	Craig Kollins	x	Kendra Cawley	x	Mandi Andersen
x	Anne Haberkern	x	Stacey Holland	x	Sally Earll
<b>Guests</b>					
	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	status	Discussion	Recommend	Recommendments	Postponed
	NUB 100: Nursing Roles I	new		X		
	NUB 121: Dosage Calculations	new		X		
	NUB 205: Pharmacology	new		X		
	NUB 132: Clinical Nursing Concepts and Techniques I	new		X		
	NUB 121: Adult Nursing I	new		X		
	NUB 42: Nursing Concepts and Techniques II	new		X		
	NUB 230: Adult Nursing II	new		X		
	NUB 240: Gerontological	new		X		

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

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

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

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

**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.