Miami Dade College College-wide CASSC Meeting – April 8, 2008 CURRICULUM REPORT #52

1. Schoo	of Allied Health Technologies			
Change Exist	ing Program Title			
From:	Medical Laboratory Tech			
<u>To:</u>	Clinical Laboratory Scien	ices		
Effective Ter	<u>m</u> : 2008-1			
APPROVE_	OPPOSE	MORE INFO	RMATION_	
Change Exist	ing Course			
Course Title				
New Course	<u>Description</u>			
Special Fee				T-00
<u>Course</u> <u>Number</u>	Course Title	Credits	Campus	<u>Eff.</u> <u>Term</u>
RTE 1000	Orientation to Radiologic Technology	2	4	2007-3
1112 1000	TO	2	·	2007 5
	Orientation to Imaging Sciences			
C 5				
	ription: This course is an introd			
	n particular. Students will learn t			
	various modalities in imaging			
ethical/legal is	ssues, professional behavior, medi	cal terminology, ar	nd math/phys	sics.
Consider For	Φ 5 Ο			
Special Fee :	\$ 30			
APPROVE	OPPOSE	MORE INFO	RMATION	
111 1 10 V L_	011 052			
Change Exist	ing Course			
RAT 1801L (<u> </u>			
Special Fee	<u> </u>			
<u>To:</u>	\$50			
Effective Ter				
Effective Ter	<u>m</u> . 2000 1			
APPROVE_	OPPOSE	MORE INFO	RMATION_	
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Change Exist				
RAT 1814L (Allnic II			
Special Fee	ф г О			
To:	\$50 2008 1			
Effective Ter	<u>m</u> : 2008-1			
APPROVE_	OPPOSE	MORE INFO	RMATION_	

Changes to Exceptional Student Education Program



Special Education Program Comparison

Current Program	Revised Program	
129 Credits	120 Credits	
Lower Division (62 credits)	Lower Division (60 credits)	
Communication: (6 credits) ENC1101 ENC1102	Communication: (6 credits) ENC1101 ENC1102	
Oral communication: (3 credits) LIT2480 or SPC1026	Oral communication: (3 credits) Oral Communications Requirements	
Humanities: (6 Credits) Humanities (Group A) Humanities (Group B)	Humanities: (6 Credits) Humanities (Group A) Humanities (Group B)	
Social Science: (12 Credits) PSY2012 AMH2010 or AMH2020 DEP2000 Diversity Requirement	Social Science: (6 Credits) Social Science (Group A) DEP2000 Recommended Social Science (Group B)	
Natural Science: (10 Credits) Life Science Physical Science Earth/ Space Science Lab	Natural Science: (6 Credits) Life Science Physical Science	
Mathematics: (9 Credits) MAC1105 or above (6 credits) MTG2204	Mathematics: (6 Credits) MAC1105 or above (6 credits)	
Computer Competency: (4 credits) CGS1060	Computer Competency: (0-4 credits) CGS1060 or Exam	
Program Pre-requisites: (12 Credits) EDF1005 EDG2701 EME2040 EEX2000 Electives: (0 Credits)	Program Pre-requisites: (12 Credits) EDF1005 EDG2701 EME2040 EEX2000 Electives: (11-15 Credits)	
Electives: (0 Credits)	Liectives: (11-15 Credits)	

Upper Division (64 credits)	Upper Division (60 credits)	
Professional Education Core: (12 credits) EDF3111: Human Development & Learning	Professional Education Core: (15 credits) EDG3321: General Teaching Skills	
EDF4430: Measurement Evaluation & Assessment in Education.	EDF4430: Measurement and Assessment in Education	
EDG3410: Classroom Management and Communication K-12 EEX4601: Effective Behavioral Practices & Interventions	EDG3411: Classroom Management for Regular and Exceptional Students	
EEX3010: Nature & Needs of Exceptional Students	EEX3071: Teaching Exceptional and Diverse Populations in Inclusive Settings	
	RED3013: Foundations of Reading Instruction (NEW)	
Content Discipline: (43 credits) EDG4376: Integrated Language Arts & Social Sciences	Content Discipline: (33 credits) EDG4376: Integrating Language Arts and Social Sciences	
EDG4377: Integrated Mathematics and Science	SCE4362:Methods of Teaching Science MAE4360:Methods of Teaching Mathematics	
EEX3101: Survey of Normal and Abnormal Language Speech	EEX3103: Survey of Language Development and Common Disorders	
EEX4221: Assessment in Special Education	EEX4221: Assessment in Special Education	
EEX4264: Curriculum and Instructional Strategies for Student with Disabilities K-5 EEX4265: Curriculum and Instructional Strategies for Student with Disabilities 6-12	EEX4834:Practicum for Special Education	
RED3009: Early and Emergent Literacy (REMOVED) RED4348: Literacy Development K-12 RED4519: Diagnosis and Instructional Interventions in Reading	RED 3045: Differentiated Instruction in Content Reading RED4519: Diagnosis and Instructional Intervention in Reading	
TSL324: Applied Linguistics TSL3526C: Cultural Dimensions of ESOL TSL4140C: TESOL Curriculum & Materials TSL4340C: TESOL Methods TSL4441C:TESOL Testing and Evaluation	TSL3331-ESOL I: Language Principles and Acquisition TSL3520-ESOL II: Communication and Culture TSL4344-ESOL III: Methods of Teaching ESOL Students	
	EEX 3243: Instructional and Assistive Technology in Special Education (NEW)	
Internship: (12 credits) EEX4940:Student Teaching/Exceptional Student Internship and Seminar	Internship: (12 credits) EEX4940:Student Teaching/Exceptional Student Internship EEX4930: Student Teaching/Exceptional Student Seminar	