

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

1. School of Allied Health Technologies

Change Existing Program Title

From: Medical Laboratory Technician
To: Clinical Laboratory Sciences
Effective Term: 2008-1

APPROVE _____ **OPPOSE** _____ **MORE INFORMATION** _____

Change Existing Course

Course Title

New Course Description

Special Fee

Course

<u>Number</u>	<u>Course Title</u>	<u>Credits</u>	<u>Campus</u>	<u>Eff. Term</u>
RTE 1000	Orientation to Radiologic Technology TO Orientation to Imaging Sciences	2	4	2007-3

Course Description: This course is an introduction to an overall field of Imaging Sciences, radiography in particular. Students will learn the basic principles of radiation protection as it applies to the various modalities in imaging and treatment, a history of imaging sciences, ethical/legal issues, professional behavior, medical terminology, and math/physics.

Special Fee: \$50

APPROVE _____ **OPPOSE** _____ **MORE INFORMATION** _____

Change Existing Course

RAT 1801L Clinic

Special Fee

To: \$50
Effective Term: 2008-1

APPROVE _____ **OPPOSE** _____ **MORE INFORMATION** _____

Change Existing Course

RAT 1814L Clinic II

Special Fee

To: \$50
Effective Term: 2008-1

APPROVE _____ **OPPOSE** _____ **MORE INFORMATION** _____

2. School of Education

Changes to Exceptional Student Education Program



Special Education
Program Comparison

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

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
Internship: (12 credits) EEX4940:Student Teaching/Exceptional Student Internship and Seminar →	EEX 3243: Instructional and Assistive Technology in Special Education (NEW) Internship: (12 credits) EEX4940:Student Teaching/Exceptional Student Internship EEX4930: Student Teaching/Exceptional Student Seminar

APPROVE _____ OPPOSE _____ MORE INFORMATION _____