

CURRICULUM COMMITTEE MEETING

**March 21<sup>st</sup>, 2011, 2:30 - 4:00**  
**South Campus**  
**Building 68 Room 175 (Southern Breezes)**

Committee Members

To confirm your attendance, please contact:  
Deborah Hefferin , [dhefferi@broward.edu](mailto:dhefferi@broward.edu)

Presenters

To confirm your attendance, please contact:  
Dr. Martin McClinton [mmclint@broward.edu](mailto:mmclint@broward.edu)

**LONG AGENDA**

[Click here for Short Agenda](#)

(**RWFR**: Request Waive of First Read)

(**\$**: Request to include in General Education by Gen. Ed. Ad Hoc Committee)

**I.Call to Order**

**II.Approval of the March 21, 2011 Agenda**

**1.Linda Washington**, Associate Dean, RN to BSN, Central Campus

**a.[Request to Add "RN-BSN Program Sheet" Proposal to the March Agenda](#)**

**III. Approval of the [February 2011 Minutes](#)**

**IV.FYI Business (non-voting presentations)**

**1.Dianne Ruggiero**, Interim AVP, Developmental Edu., Curriculum, WHC

**a.[State Mandated Changes to College Preparatory Courses](#)**

**ENC0010 College Preparatory Writing Skills I**

Course ID: from *ENC0010* to *EN 0015*

Course Title: from *College Preparatory Writing Skills I*  
to *Developmental Writing I*

Course Outline: *Updated*

Course Description: *Updated*

**ENC0010L College Preparatory Writing Skills I Laboratory**

Course ID: from *ENC0010L* to *ENC0015L*

Course Title: from *College Preparatory Writing Skills I Laboratory*  
to *Developmental Writing I Laboratory*

Course Outline: *Updated*

Course Description: *Updated*

**ENC0021 College Preparatory Writing Skills II**

Course ID: from *ENC0021* to *ENC0025*

Course Title: from *College Preparatory Writing Skills II*  
to *Developmental Writing II*

Course Outline: *Updated*

Course Description: *Updated*

- ENC0021L College Preparatory Writing Skills II**  
 Course ID: from *ENC0021L* to *ENC0025L*  
 Course Title: from *College Preparatory Writing Skills II Laboratory*  
 to *Developmental Writing II Laboratory*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- MAT012 Pre Algebra**  
 Course ID: from *MAT0012* to *MAT0018*  
 Course Title: from *Pre Algebra*  
 to *Developmental Mathematics I*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- MAT012L Pre Algebra Lab**  
 Course ID: from *MAT0012L* to *MAT0018L*  
 Course Title: from *Pre Algebra Laboratory*  
 to *Developmental Mathematics I Laboratory*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- MAT0020 Integrated Arithmetic And Algebra**  
 Course ID: from *MAT0020* to *MAT0022*  
 Course Title: from *Integrated Arithmetic And Algebra*  
 to *Developmental Mathematics Combined*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- MAT0020L Integrated Arithmetic And Algebra Lab**  
 Course ID: from *MAT0020L* to *MAT0022L*  
 Course Title: from *Integrated Arithmetic And Algebra Lab*  
 to *Developmental Mathematics Combined Laboratory*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- MAT024 Elementary Algebra**  
 Course ID: from *MAT0024L* to *MAT0028L*  
 Course Title: from *Elementary Algebra*  
 to *Developmental Mathematics II*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- MAT024L Elementary Algebra Lab**  
 Course ID: from *MAT0024L* to *MAT0028L*  
 Course Title: from *Elementary Algebra Laboratory*  
 to *Developmental Mathematics II Laboratory*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- REA0001C College Preparatory Reading I**  
 Course ID: from *REA0001C* to *REA0007C*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- REA0006C College Preparatory Reading 2**  
 Course ID: from *REA0006C* to *REA0017C*  
 Course Outline: *Updated*  
 Course Description: *Updated*

**2. Martin McClinton, District Director for Academic Affairs, Curriculum, WHC**  
**[a. Course ID's Changed by SCNS](#)**

## V. Old Business

### 1. Ibis Dominguez, Assistant Professor, Activities - Wellness, Central Campus

Request for Action: [Updates to the Parks and Recreation AS Degree](#)

#### a. Revised Courses

- LEI 1260, [Outdoor Recreation](#)  
Title: from *Outdoor Recreation*, to *Introduction to Fitness and Outdoor Recreation*
- LEI 2401, [Recreation Management](#)  
Title: from *Recreation Management*, to *Sports, Fitness and Recreation Management*
- LEI 2731C, [Recreation Therapy](#)  
Title: from *Recreation Therapy*, to *Sports, Fitness and Recreation Therapy*
- LEI 2861, [Recreation, Technology, and Equipment](#)  
Status: from *Deleted* to *Active*  
Title: from *Recreation, Technology*, to *Sports, Fitness, Recreation \ Technology and Equipment*

#### b. Program Revisions

- 2191, [Parks and Recreation Management](#)  
Proposal is to change the name from Parks and Recreation Management to Sports, Fitness and Recreation Management. The advisory committee has agreed that the new name will enhance the popularity of the program. There seems to be a higher interest in Sports Fitness and everything that it can encompass than only limiting it to Parks and Recreation Management. The goal is to attract more students while providing service to the industry.

### 2. Daniel Jones, Associate Dean, Automotive Technology, South Campus

Request for Action: [New Automotive Technology Electrical Certificate](#)

#### a. New Program

- XXXX [Automotive Technology Electrical Certificate](#) (waiting for CIP code)  
The Automotive Technology Certificate will fulfill an industry need discussed by the Automotive Advisory Committee to prepare prospective candidates in the service repair aspects of the automotive industry. It is based upon existing college credit courses. There is no financial impact as all courses and equipment are in place. Based on a report by the Bureau of Labor Statistics there are 763,700 automotive technicians in 2008, they project a need of 799,600 by 2018 an increase of 35,900 automotive technician jobs.

### 3. Lloyd Holness, Associate Dean, Cardiorespiratory, North Campus

Request for Action: [Reduction of course credit hours](#)

#### a. Course Revisions

- OPT 2830I [Contact Lens Clinic I](#)  
Credits: from 3 to 2
- OPT 2875 [Ophthalmic Dispensing Practicum I](#)  
Credits: from 3 to 2
- OPT 2876 [Practicum II](#)  
Credits: from 3 to 2

#### b. Program Revision

21891

**Vision Care Technology Associate in Science**

In preparation for the potential elimination of AAS degrees in the State of Florida and in order to provide students with a general education that includes 15 credits of coursework that will transfer to the upper division programs, the Vision Care Technology AS degree has been modified by reducing the credits on three courses to allow program to include an "AA General Education" science course as well as the "non-AA general Education" math course MTB1310. MTB1310 is required for students to be successful in their program coursework while BSC1005 will meet SACS and State AS General Education requirements.

**c. Program Termination**

A031

**Vision Care Technology Associate in Applied Science**

The changes to the AS degree program make the AAS obsolete. Student will complete the AS degree program once the AAS degree is terminated. No faculty will be affected.

**4. Michael Giovanniello, Associate Professor, Radiography, Central Campus**

**Request for Action: Revision of Radiography Program**

**a. Course Terminations**

RTE1932C, **Non-Routine Procedures**

RTE2573, **Survey of Imaging Modalities**

RTE2561, **Special Topics**

**b. Revised Courses**

RTE1000, **Introduction to Radiologic Technology**

Co-requisite: from RTE1111, RTE1503 to none and RTE1804

Co(Pre)Reqs: from none to RTE1111, RTE1503, RTE1503L and RTE1804

Course Outline: Updated

RTE1111, **Nursing Procedures Radiologic Technology**

Course Title: from Nursing Procedures Radiologic Technology to Patient Care, Law, & Ethics

Short Title: from NUR PRO RAD TC to PT CARE LW ETH

Course Outline: Updated

Course Description: Updated

RTE1418, **Principles of Imaging I**

Course Title: from Principles of Imaging I to Imaging I  
Short Title: from PRIN OFIMAG I to IMAGING I  
Pre-requisite: from RTE1000, RTE1111, and RTE 1503 to RTE1000, RTE1111, & RTE1503, RTE1503L, & RTE1804

Co-requisite: from RTE1513, RTE1613,, & RTE 1814 to RTE1418L, RTE1513, & RTE1513L, RTE1613, & RTE1814

Course Outline: Updated

RTE1418L, **Principles of Imaging I Laboratory**

Course Title: from Principles of Imaging I Laboratory to Imaging I Lab

Short Title: from PRIN IMAG I LAB to IMAGING I LAB

Pre-requisite: from RTE1000, RTE1111, RTE 1503L & RTE1804 to RTE1000, RTE1111, & RTE1503, RTE1503L, & RTE1804

Co-requisite: from RTE1513, RTE1613,, and RTE 1814 to RTE1418L, RTE1513, & RTE1513L, RTE1613, & RTE1814

Lab Fee: From \$25 to \$21

Course Outline: Updated

- RTE1503, [Radiographic Anatomy and Positioning I](#)**  
 Course Title: from *Radiographic Anatomy and Positioning I*  
 to *Radiographic Procedures I*  
 Short Title: from *RAD ANA POS I* to *RAD PROC I*  
 Pre/Co-requisite: from *RTE1000, RTE1111, RTE1503L* to *RTE1000, RTE1111, & RTE1503L, RTE1804*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- RTE1503L, [Radiographic Anatomy & Positioning I Laboratory](#)**  
 Course Title: from *Radiographic Anatomy & Positioning I Laboratory*  
 to *Radiographic Procedures I Lab*  
 Short Title: from *RAD ANA POS I L* to *RAD PROC I L*  
 Lab Fee: From \$20 to \$4  
 Course Outline: *Updated*  
 Course Description: *Updated*
- RTE1513, [Radiographic Anatomy and Positioning II](#)**  
 Course Title: from *Radiographic Anatomy & Positioning II*  
 to *Radiographic Procedures II Lab*  
 Short Title: from *RAD ANA POS II* to *RAD PROC II*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- RTE1513L, [Radiographic Anatomy and Positioning II Laboratory](#)**  
 Course Title: from *Radiographic Anatomy & Positioning II*  
 to *Radiographic Procedures II*  
 Short Title: from *RAD ANA POS II* to *RAD PROC II L*  
 Pre/Co-requisite: from *RTE1418, RTE1418L, RTE1513 & RTE1814* to *RTE1418, RTE1418L & RTE1513, RTE1613, & RTE1814*  
 Lab Fee: From \$20 to \$4  
 Course Outline: *Updated*  
 Course Description: *Updated*
- RTE1613, [Radiographic Physics I](#)**  
 Course Title: from *Radiographic Physics I* to *Radiographic Physics*  
 Short Title: from *RAD PHYSICS I* to *RAD PHYSICS*  
 Pre-requisite: from *RTE1000, RTE1111, & RTE1503* to *RTE1000, RTE1111, RTE1503 RTE1503L, & RTE1804*  
 Pre/Co-requisite: from *RTE1418, RTE1513, & RTE1814* to *RTE1418, RTE1418L & RTE1513, RTE1513L, & RTE1814*  
 Lab Fee: From \$5 to \$0  
 Course Outline: *Updated*
- RTE1804, [Clinical Education I](#)**  
 Short Title: from *Clinic Ed I* to *Clinic I*  
 Co-requisite: from *RTE1000, RTE1111, & RTE1503* to *None*  
 Pre/Co-requisite: from *None* to *RTE1000, RTE1111, & RTE1503, RTE503L*  
 Lab Fee: From \$25 to \$11  
 Course Outline: *Updated*  
 Course Description: *Updated*

<b>RTE1814,</b>	<b><u>Clinical Education II</u></b>	Short Title: from <i>Clinic Ed II</i> Pre-requisite: from <i>RTE2457, RTE2844</i>  Co-requisite: from <i>RTE 1561,</i> Pre/Co-requisite: from <i>None</i>  Lab Fee: From \$25 to \$11 Course Outline: <i>Updated</i> Course Description: <i>Updated</i>	to <i>Clinic II</i> to <i>RTE1000, RTE 1111</i> & <i>RTE1503, RTE1503L,</i> & <i>RTE1804</i> to <i>None</i> to <i>RTE1418, RTE1418L,</i> & <i>RTE1513,RTE1513L,</i> & <i>RTE1613</i>
<b>RTE1824,</b>	<b><u>Clinical Education III</u></b>	Short Title: from <i>CLINIC ED III</i> Pre-requisite: from <i>RTE1418, RTE1814,</i> & <i>RTE 1513L,</i>  Co-requisite: from <i>RTE1932C,</i> Pre/Co-requisite: from <i>None</i> Lab Fee: From \$25 to \$11 Course Outline: <i>Updated</i> Course Description: <i>Updated</i>	to <i>CLINIC III</i> to <i>RTE1418, RTE1418L,</i> & <i>RTE1513,RTE1513L,</i> & <i>RTE1613, RTE1814</i> to <i>None</i> to <i>RTE1523, RTE1523L</i>
<b>RTE2385,</b>	<b><u>Radiation Biology &amp; Protection</u></b>	Pre-requisite: from <i>RTE 2523, RTE 2523I,</i> & <i>RTE 2623,</i>  Pre/Co-requisite: from <i>RTE 2457, RTE 2457L,</i>	to <i>RTE1523, RTE1523L,</i> & <i>RTE1824</i>  to <i>RTE2457, RTE2457L,</i> & <i>RTE2533, RTE 2844</i> & <i>RTE2834</i>
<b>RTE2457,</b>	<b><u>Principles of Imaging II</u></b>	Course Title: from <i>Principles of Imaging II</i> to <i>Imaging II</i> Short Title: from <i>PRIN OF IMG II</i> Prerequisite: from <i>RTE 2523, RTE 2523L,</i> & <i>RTE 2623, RTE 2782,</i> & <i>RTE 2834</i>  Pre/Co-requisite: from <i>RTE 2457L, RTE 2844,</i> & <i>RTE 2385,RTE 2573,</i> & <i>RTE 2473</i>  Course Outline: <i>Updated</i> Course Description: <i>Updated</i>	to <i>Imaging II</i> to <i>RTE1523, RTE1523L,</i> & <i>RTE1824</i>  to <i>RTE2385, RTE2457L,</i> & <i>RTE 2834, RTE2533,</i>
<b>RTE2457L,</b>	<b><u>Principles of Imaging II Laboratory</u></b>	Course Title: from <i>Principles of Imaging II Lab</i> to <i>Imaging II Lab</i> Short Title: from <i>PRIN IMG LAB II</i> Prerequisite: from <i>RTE 1000, RTE 1111,</i> & <i>RTE 1503L, RTE 1804,</i>  Pre/Co-requisite: from <i>RTE 1513, RTE 1613,,</i> & <i>RTE 1814</i>  Lab Fee: \$25 – updated justification Course Outline: <i>Updated</i>	to <i>IMAGING II LAB</i> to <i>RTE1523, RTE1523L,</i> & <i>RTE1824</i>  to <i>RTE2385, RTE2457,</i> & <i>RTE2834, RTE2533,</i>

- RTE2523, [Radiographic Anatomy & Positioning III](#)**  
 Course ID: from RTE2523 to RTE1523  
 Credits: from 3 to 2  
 Course Title: from *Radiographic Anatomy and Positioning III*  
 to *Radiographic Procedures III*  
 Short Title: from *RAD AN POS III* to *RAD PROC III*  
 Prerequisite: from RTE 1824 to RTE1418, RTE1418L,  
 & RTE1513, RTE1513L,  
 & RTE1613, RTE1814  
 Pre/Co-requisite: from RTE 2523L, RTE 2623 to RTE 1523L & RTE 1824,  
 & RTE 2782, RTE 2834  
 Course Outline: *Updated*  
 Course Description: *Updated*
- RTE2523L, [Radiographic Anatomy and Positioning III Laboratory](#)**  
 Course ID: from RTE2523L to RTE1523L  
 Course Title: from *Radiographic Anatomy and Positioning III Laboratory*  
 to *Radiographic Procedures III Lab*  
 Short Title: from *RAD AN POS III L* to *RAD PROC III L*  
 Prerequisite: from RTE 1824, RTE1513 to RTE1418, RTE1418L,  
 & RTE1513, RTE1513L,  
 & RTE1613, RTE1814  
 Pre/Co-requisite: from RTE2523, RTE2623 to RTE 1523 & RTE 1824,  
 & RTE 2782, RTE 2834  
 Lab Fee: From \$25 to \$5  
 Course Outline: *Updated*  
 Course Description: *Updated*
- RTE2623, [Radiographic Equipment](#)**  
 Course Title: from *Radiographic Equipment*  
 to *Radiographic Equipment & Quality Assurance*  
 Short Title: from *RAD EQUIPMENT* to *RAD EQUIP QA*  
 Prerequisite: from RTE 1824 to RTE2385, RTE2457,  
 & RTE2457L, RTE 2533,  
 & RTE 2834  
 Pre/Co-requisite: from RTE2523, to RTE2130, RTE2130L,  
 & RTE2782, RTE 2844  
 Lab Fee: From \$10 to *none*  
 Course Outline: *Updated*  
 Course Description: *Updated*
- RTE2782, [Radiographic Pathology](#)**  
 Credits: from 2 to 1  
 Prerequisite: from RTE 1824 to RTE2385, RTE2457,  
 & RTE2457L,  
 & RTE 2533, RTE 2834  
 Pre/Co-requisite: from RTE2523, RTE2523L, to RTE2130, RTE2130L,  
 & RTE 2834 & RTE2623, RTE 2844  
 Course Outline: *Updated*
- RTE2834, [Clinical Education IV](#)**  
 Short Title: from *CLINICAL ED IV* to *CLINIC IV*  
 Prerequisite: from RTE 1824 to RTE1523, RTE1523L,  
 & RTE1824,  
 Co-requisite: from RTE2523, RTE2623, to *none*,  
 & RTE2782  
 Pre/Co-requisite: from *None* to RTE2385, RTE2457,  
 & RTE2457L, RTE 2533  
 Lab Fee: From \$25 to \$11  
 Course Outline: *Updated*  
 Course Description: *Updated*

**RTE2844, [Clinical Education V](#)**  
 Short Title: from *CLINICAL ED V* to *CLINIC V*  
 Prerequisite: from *RTE2523, RTE2782, & RTE2834* to *RTE2385, RTE2457, & RTE 2782, RTE2457L*  
 Co-requisite: from *RTE2385, RTE2457, & RTE2457L* to *none*  
 Pre/Co-requisite: from *None* to *RTE2130, RTE2130L, & RTE2623, RTE 2533*  
 Lab Fee: From \$25 to \$11  
 Course Outline: *Updated*  
 Course Description: *Updated*

**RTE2854 [Clinical Education VI](#)**  
 Short Title: from *CLINICAL ED VI* to *CLINIC VI*  
 Prerequisite: from *RTE2457, RTE2844* to *RTE2130, RTE2130L, & RTE2623, RTE2782, & RTE2844*  
 Co-requisite: from *RTE1561* to *none*  
 Pre/Co-requisite: from *None* to *RTE 2930*  
 Lab Fee: From \$25 to \$11  
 Course Outline: *Updated*  
 Course Description: *Updated*

**c. New Courses**

**RTE2130, [Pharmacology & Venipuncture for Radiography](#) 1 credit**  
 A study of pharmacology & venipuncture related to the administration of drugs & contrast media for radiographic examinations. Topics include pharmacology principles, parenteral contrast media, drug administration, & venipuncture technique.  
 Lecture: 16 hours Lab: 0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: RTE2385, RTE2457, RTE2457L, RTE2533, RTE2834,  
 Pre/Coreq: RTE2130L, RTE2623, RTE2782, RTE2844  
 Fee: \$0

**RTE2130L, [Pharmacology & Venipuncture for Radiography Lab](#) 1 credit**  
 Practical application of the principles of pharmacology & venipuncture related to the administration of drugs & contrast media for radiographic examinations.  
 Lecture: 0 hours Lab: 32 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: RTE2385, RTE2457, RTE2457L, RTE2533, RTE2834,  
 Pre/Coreq: RTE2130, RTE2623, RTE2782, RTE2844  
 Fee: \$14.00

**RTE2533, [Radiographic Procedures IV](#) 2 credits**  
 A study of radiographic procedures to include computed tomography (CT), surgical radiography, arthrography, hysterosalpingography, myelography, sialography, orthoroentgenography, mammography, bone densitometry, angiography & interventional examinations, magnetic resonance imaging (MRI), sonography, nuclear medicine, & radiation therapy. Students will study the radiographic positions/projections for each body part/procedure and its associated anatomy.  
 Lecture: 32 hours Lab: 0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: RTE1523, RTE1523L, RTE1824,  
 Pre/Coreq: RTE2385, RTE2457, RTE2457L, RTE2834  
 Fee: \$0

**RTE2930 [Radiography Seminar](#) 1 credit**  
 A review of the topics studied during the Radiography Program to help students prepare for the American Registry of Radiologic Technologists (ARRT) Certification Exam and to transition to the role of professional care-giver. Topics include radiation protection, equipment operation & quality control, image production & evaluation, radiographic procedures, and patient care & education.  
 Lecture: 16 hours Lab: 0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: RTE2130, RTE2130L, RTE2623, RTE2782, RTE2844  
 Pre/Coreq: RTE2854  
 Fee: \$0

#### d. New Program

XXXX [Radiography Associates in Science degree](#)

XXXX [Hospital Based Radiography Associates in Science degree](#)

The American Society of Radiologic Technologists (ASRT) establishes standards of practice for the profession & writes the curricula used by educational programs in the US. The American Registry of Radiologic Technologists (ARRT) is the main organization that provides certification for radiographers through examination. Guidelines for the certification exam are outlined in the ARRT Content Specifications & Clinical Competency Requirements. This proposal for program revision is in direct response to recent changes made to the ASRT Curriculum & guidelines set forth by the ARRT. The proposal is also in response to requests made by the Radiography Program Advisory Board & students. Faculty in the program desire to update course content, terminology, & practice to reflect the most recent developments in radiography. Currency of program content is needed to ensure that students are able to pass the ARRT exam & be prepared for professional practice. The Radiography Program as a whole has not been revised for some time. With the move from film-based x-ray systems to digital radiography & computed tomography (CT), much has changed from a technical standpoint. It is critical that radiography programs include modern technologies & technical skills needed for today's practice. The current Radiography Program already satisfies the AS degree requirements.

#### e. Terminate Program

A025 [Radiography Associates in Applied Science degree](#)

A026 [Hospital Based Radiography Associates in Applied Science degree](#)

### 5. Belinda Mouradian, Instructor, Nuclear Medicine, North Campus

Request for Action: [Revision in Nuclear Medicine Curriculum - AS Program](#)

#### a. Course Terminations

NMT1312, [Radiation Protection and Safety](#)

NMT2485, [Nuclear Medicine Methodology](#) (implement 20131)

NMT2573, [Quality Control/Assurance](#) (implement 20131)

NMT2705L, [Nuclear Medicine Laboratory I](#) (implement 20131)

NMT2706L, [Nuclear Medicine Laboratory II](#) (implement 20131)

NMT2854, [Nuclear Medicine Clinical Education V](#) (implement 20131)

NMT2863, [Nuclear Medicine Clinical Education](#) (implement 20131)

#### b. Course Revisions

NMT1002, [Introduction to Nuclear Medicine Technology](#)

Co-requisite: from NMT1002L to NMT1002L & NMT1430

Course Outline: Updated

Course Description: Updated

NMT1002L, [Introduction to Nuclear Medicine Technology Laboratory](#)

Short Title: From N M Laboratory to NM Intro Lab

Co-requisite: from NMT1002 to NMT1002 & NMT1430

Course Outline: Updated

Course Description: Updated

Fee: From \$25 to \$42 (information added since 1<sup>st</sup> Read)

<b>NMT1814,</b>	<b><u><a href="#">Nuclear Medicine Clinical Education II</a></u></b>	
	Credits:	from 3 to 2
	Clinical Hours:	from 384 to 256
	Short Title:	from <i>NM Clin Educ</i> to <i>NM Clin Ed II</i>
	Prerequisite:	from <i>NMT1002</i> to <i>NMT1804, NMT1613 &amp; NMT1XXX</i>
	Co/Prereq.	From <i>NMT1312</i> to <i>none</i>
	Course Outline:	<i>Updated</i>
	Course Description:	<i>Updated</i>
	Fee:	From \$30 to \$28 ( <i>information added since 1<sup>st</sup> Read</i> )
<b>NMT1824,</b>	<b><u><a href="#">Nuclear Medicine Clinical Education III</a></u></b>	
	Course ID:	from <i>NMT1824</i> to <i>NMT2824</i>
	Credits:	from 2 to 3
	Clinical Hours:	from 256 to 384
	Short Title:	from <i>NM Clin Educ</i> to <i>NM Clin Ed III</i>
	Prerequisite:	from <i>NMT1312 &amp; NMT1814</i> to <i>none</i>
	Coreq.	From <i>none</i> to <i>NMT 2713, NMT 2713L, &amp; NMT 2130, NMT 2XXX</i>
	Course Outline:	<i>Updated</i>
	Course Description:	<i>Updated</i>
	Fee:	From \$29 to \$28 ( <i>information added since 1<sup>st</sup> Read</i> )
<b>NMT2061,</b>	<b><u><a href="#">Nuclear Medicine Seminar</a></u></b>	
	Prerequisite:	from <i>NMT2573, NMT2706L &amp; NMT2844</i> to <i>NMT2723, NMT2723L, &amp;NMT2534, NMT2102, &amp;NMT2YYY</i>
	Corequisite:	from <i>NMT2854</i> to <i>NMT2844</i>
	Course Outline:	<i>Updated</i>
	Course Description:	<i>Updated</i>
<b>NMT2102,</b>	<b><u><a href="#">Nuclear Medicine Administration (implement 20131)</a></u></b>	
	Credits:	from 2 to 1
	Prerequisite:	from <i>NMT2130, NMT 2485 &amp; NMT2705L</i> to <i>NMT2713, NMT2XXX, &amp; NMT2130</i>
	Co-requisite:	from <i>NMT2573; NMT2844 &amp; NMT2706L</i> to <i>NMT2534, NMT2834, &amp; NMT2YYY</i>
	Course Outline:	<i>Updated</i>
	Course Description:	<i>Updated</i>
<b>NMT2130,</b>	<b><u><a href="#">Nuclear Medicine Radiopharmacy (implement 20131)</a></u></b>	
	Credits:	from 3 to 2
	Co-requisite:	from <i>NMT 2485; NMT 2705L &amp; NMT2834</i> to <i>NMT 2713, NMT2713L, &amp; NMT2824, NMT2XXX</i>
	Course Outline:	<i>Updated</i>
	Course Description:	<i>Updated</i>
<b>NMT2534,</b>	<b><u><a href="#">Nuclear Medicine Instrumentation (implement 20131)</a></u></b>	
	Credits:	from 3 to 2
	Prerequisite:	from <i>none</i> to <i>NMT2713, NMT2130, &amp; NMT2XXX</i>
	Co-requisite:	from <i>NMT2130, NMT 2485 &amp; NMT2705L</i> to <i>NMT2102, NMT2YYY, &amp; NMT2834</i>
	Course Outline:	<i>Updated</i>
	Course Description:	<i>Updated</i>

**NMT2834, [Nuclear Medicine Clinical Education IV \(implement 20131\)](#)**  
 Credits: from 2 to 3  
 Clinical Hours: from 256 to 384  
 Short Title: from *N M Clin Educ* to *NM Clin Ed IV*  
 Prerequisite: from *none* to NMT2824  
 Co-/Prerequisite: from *NMT2130, NMT 2485 & NMT2705L* to *none*,  
 Co-requisites: from *none* to *NMT2723, NMT 2534, & NMT 2130, NMT 2YYY*

Course Outline: *Updated*  
 Course Description: *Updated*

Fee: **From \$25 to \$28 (information added since 1<sup>st</sup> Read)**

**NMT2844 [Clinical Education V \(implement 20131\)](#)**

Credits: from 3 to 2  
 Clinical Hours: from 384 to 256  
 Short Title: from *N M Clin Educ* to *NM Clin Ed V*  
 Prerequisite: from *NMT2130, NMT2485 & NMT2705L* to *NMT2834, NMT2534 & NMT2723, NMT2YYY*  
 Corequisite: from *NMT 2102, NMT 2573 & NMT 2706L* to *NMT 2061*

Course Outline: *Updated*  
 Course Description: *Updated*

Fee: **From \$25 to \$29 (information added since 1<sup>st</sup> Read)**

**c. New Courses**

**NMT1XXX, [Nuclear Medicine Pathology](#) 2 credits**

This course introduces the student to general pathological conditions with emphasis on those commonly seen in the field of nuclear medicine. Basic anatomy is reviewed in correlation to pathophysiology of disease. Descriptions of how diseases are classified, diagnosed and treated, as well as the natural course/prognosis of these diseases are presented. Topics will include; Pathogenesis, disease classification systems, and the study of specific disease of the respiratory, skeletal, gastrointestinal, hepatobiliary, urinary, cardiovascular & hematopoietic, nervous, endocrine and reproductive systems with nuclear medicine imaging considerations.  
 Lecture: 32 hours Lab: 0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: NMT1002, NMT1430 Co-req: NMT1804, NMT1613  
 Fee: \$0

**NMT1430, [Radiation Safety and Radiobiology](#) 3 credits**

This course is designed to educate students on the biological effects of radiation and also informs the student on the local, state and federal regulations regarding radiation protection and safety for themselves, others and the environment. The students will learn how to follow appropriate protection procedures; dose limits, the long and short term effects of radiation, and how to handle and dispose of radioactive materials; and practice personnel monitoring of radiation exposure.  
 Lecture: 48 hours Lab: 0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: None Co-req: NMT1002 Fee: \$0

**NMT1613, [Nuclear Medicine Physics and Mathematical Applications](#) 3 credits**

This course educates the student on the fundamentals of nuclear physics including nuclear terminology and important photon interactions that interplay with common radioisotopes used in Nuclear Medicine. The student will also gain knowledge of the various calculations necessary for a successful nuclear medicine technologist to attain.  
 Lecture: 48 hours Lab: 0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: NMT1002, NMT1430  
 Coreq: NMT1804, NMT1XXX  
 Fee: \$0

- NMT1804, [Nuclear Medicine Clinical Education I](#) 2 credits**  
 First in a five-course sequence of supervised clinical instruction in nuclear medicine technology. The student observes and participates in the fundamentals of providing nuclear medicine within a medical imaging facility. The student gains practical experience by applying techniques previously taught on campus. Topics include emergency and non-emergency care, professional behaviors, administrative/management functions, in vivo imaging procedures, nuclear instrumentation, scintillation counters/probes and gas-filled detectors. Students must complete basic clinical competencies as stated within the clinical student handbook for the respective semester.  
 Lecture: 0 Hours Lab:0 hours Clinical: 256 hours Other: 0 hours  
 Prereq: NMT1002, NMT1430  
 Coreq: NMT11613, NMT1XXX  
 Fee: \$28 (information added since 1<sup>st</sup> Read)
- NMT2713, [Nuclear Medicine Methodology I](#) 2 credits**  
 This is the first of a series of 2 courses which thoroughly educates the student upon nuclear medicine imaging procedures to allow the student proper execution of these procedures during clinical rotation. The student will also demonstrate knowledge of respective PET imaging procedures frequently performed.  
 Lecture: 32 hours Lab:0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: None Coreq: NMT2XXX, NMT2130, NMT2824, & NMT2713L  
 Fee: \$0
- NMT2713L, [Nuclear Medicine Methodology I Lab](#) 1 credit**  
 This is the first of a series of 2 laboratories which allows the student to apply their knowledge of the material they learn in Methodology I and enhance the student's familiarity within the clinical setting.  
 Lecture: 0 hours Lab:32 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: None  
 Coreq: NMT2713, NMT 2XXX, NMT 2130, NMT 2824  
 Fee: \$34 (information added since 1<sup>st</sup> Read)
- NMT2723, [Nuclear Medicine Methodology II](#) 2 credits**  
 This course enhances the student's knowledge attained from Methodology I by learning the remaining nuclear medicine procedures in order to be able to properly execute all procedures successfully. The student will also demonstrate knowledge of any remaining PET imaging procedures not discussed in Methodology I.  
 Lecture: 32 hours Lab:0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: NMT2713, NMT2130 Coreq: NMT2834, NMT2723L, & NMT2534  
 Fee: \$0
- NMT2723L, [Nuclear Medicine Methodology II Lab](#) 1 credit**  
 This is the second of a series of 2 laboratories which allows the student to apply their knowledge of the material they learn in Methodology II and enhance the student's familiarity within the clinical setting.  
 Lecture: 0 hours Lab:32 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: NMT2713L, NMT2130 Coreq: NMT2834, NMT2723, & NMT2YYY  
 Fee: \$tba
- NMT2XXX, [Introduction to Multiple Modalities](#) 2 credits**  
 This course educates the student upon proper recognition and interpretation of cross sectional anatomy. The student will also compare and analyze images from complementary modalities. It is crucial for the nuclear medicine technologist to understand three dimensional imaging in order to enhance patient care and be an asset to the facility.  
 Lecture: 32 hours Lab:0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: None Coreq: NMT2824, NMT2130, NMT2713, & NMT2713L  
 Fee: \$0

**NMT2YYYY Nuclear Medicine Advance Applications 2 credits**  
 This course allows the student to take a more in depth perception upon previous taught courses with emphasis upon clinical application and knowledge developed from prior clinical education classes.  
 Lecture: 32 hours Lab:0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: NMT2130, NMT2713, & NMT2713L  
 Coreq: NMT2834 & NMT2534  
 Fee: \$0

**d.Program Revision**

**2102 Nuclear Medicine Technology Associate in Science**  
**6224 Nuclear Medicine Technology Specialist Technical Certificate**

As a result of several changes within the Nuclear Medicine Registry Board Exam and also new accreditation requirements, the Nuclear Medicine Technology department recommends revising the current program. To this end they have removed other courses from the programs of study, created new courses, and changed existing courses to meet the national standards and also guarantee student success within the programs. All changes do not impact the state's level of mandatory 77 credits for the AS degree program and 48 credits for the certificate program.

**d.Program Fee Revisions**

Fees have been updated for the following courses: NMT2705L, NMT2706L, NMT2712L, NMT2854, NMT2863 (information added since 1<sup>st</sup> Read)

**6.Jacqueline Stawicki, Associate Dean, Radiography, North Campus**

**Request for Action: Revision in Radiation Therapy Curricula**

**a.Course Terminations**

**RAT1021C Intro to Radiation Therapy Clinical Instrumentation**

**b.Course Revisions**

**RAT1001, Introduction to Radiation Therapy**

Credits: from 3 to 1  
 Lecture Hours: from 48 to 16  
 Course Outline: Updated  
 Course Description: Updated

**RAT1804, Clinic Education I**

Credits: from 3 to 2  
 Clinical Hours: from 384 to 256  
 Prereq: from RAT1021C, RAT1111, to None  
 & RAT1111L  
 Pre/Coreq: from None to RAT1002 & RAT1002L  
 Fee: from: \$4 to \$10  
 Course Outline: Updated  
 Course Description: Updated

**c.New Courses**

**RAT1002, Introduction to Radiation Therapy Clinical Applications 2 credits**

A course designed to provide knowledge and instruction in the application of radiation therapy procedures with a detailed study of instrumentation, radiation therapy equipment, patient charting and radiation procedures during the early phases of patient contact. This course will also cover radiation safety, treatment tolerance doses of critical structures, treatment procedures, basic patient positioning, operation of the equipment and patient accessories.  
 Lecture: 32 hours Lab:0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: RAT1001 Co/Prereq: RAT1002L & RAT1804  
 Fee: \$0

**RAT1002L, [Introduction to Radiation Therapy Clinical Applications Lab](#) 1 credit**  
 A course designed to provide knowledge and hands-on instruction in the application of radiation therapy procedures with a detailed study of instrumentation. This lab corresponds to the information and objectives of RAT 1002. Specific radiation therapy terminology, basic procedures, specific patient positioning and accessories will also be covered.  
 Lecture: 0 hours Lab:32 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: RAT1001 Co/Prereq: RAT1002 & RAT1804  
 Fee: \$27

**RAT1123, [Patient Care and Ethics](#) 2 credits**  
 This course is designed to give an incoming student an overview of patient care and ethics. Topics that will be covered include communication, patient safety, patient transfers, immobilization of patient and body parts, infection control, vital signs, caring for patient who have special needs, pharmacology, drug administration, case history, universal precautions, isolation techniques and medical legal issues in radiation therapy.  
 Lecture: 32 hours Lab:0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: none Co/Prereq: none  
 Fee: \$0

**RAT2095 [Independent Study in Radiation Therapy](#) 1 credits**  
 A directed study course in Radiation Therapy. The course is available to only majors who wish to investigate a particular clinical education situation. The student will make an application for the course to the head of the Medical Imaging Department via an instructor with whom he/she wants to work with.  
 Lecture: 0 hours Lab:0 hours Clinical: 128 Hours Other: 0 hours  
 Prereq: none Co/Prereq: RAT2834  
 Fee: \$17.50

#### **d.Program Revision**

**2159, [Radiation Therapy Associate in Science](#)**  
 The AS degree has been updated by replacing one course with a lecture and a lab course; adjusting the credit hours for two other courses in order to allow the addition of two new courses that introduce students to the clinical sequence of coursework. An independent Study course has been added to allow students to complete this cohort-based program when extraordinary circumstances arise. Further, the required General Education courses have been modified to ensure student success.

**6228, [Radiation Therapy Specialist Technical Certificate](#)**  
 The certificate program has been adjusted to account for the fact that students need an introduction to the clinical coursework at the start of this program, rather than take math pre-requisite coursework. Student admitted to the program must already have completed an accredited radiography program and be certified by the American Registry of Radiologic Technologists, and therefore have the mathematical background required for this program of study.

#### **d.Program Fee Revisions**

Fees have been updated for the following courses: [RAT1111L](#), [RAT2814](#), [RAT2824](#), [RAT2834](#), [RAT2619L](#)

**7.John Kaufman, Assistant Professor, VPA, Central Campus**

**Leo Stitsky, Associate Professor, VPA, Central Campus**

**Request for Action: [Updates to Art Courses](#)**

#### **a.Course Revisions**

**ART2905, [Independent Study](#)**  
 Course Outline: *Updated*

**ART2906, [Independent Study: Ceramics](#)**  
 Prerequisite: from *none*,

to *ART2750C & (ART2751C or ART2752C or ART2754C)*

ART2932C, <a href="#">Special Topic: Ceramics</a>	Prerequisite: from <i>none</i> ,	to ART2750C & (ART2751C or ART2752C or ART2754C)
	Course Description: <i>Updated</i>	
GRA2190C, <a href="#">Introduction to Graphic Design</a>	Credits: from 4	to 3
GRA2191C, <a href="#">Graphic Design II</a>	Credits: from 4	to 3

**8. Michele Marshall, Assistant Professor, Office Systems Technology, North Campus**  
**Request for Action: [Updating OST 2764](#)**

**a. Course Revision**

OST 2764, <a href="#">Information/Word Processing Applications</a>	Course ID	from OST 2764	to OST 2764C
	Title:	from <i>Information/Word Processing Applications</i> ,	to <i>Advanced Word</i>
	Lecture Hours:	from 0	to 16
	Labe Hours:	from 48	to 32
	Prerequisite:	from OST1100C	to none
	Course Description:	<i>Updated</i>	

**9. Joyce Abraham, Associate Dean, Dental Assisting, Central Campus**  
**Request for Action: [Program Changes in Health Science](#)**

**a. Program Sheet Updates**

2145	<a href="#">Dental Hygiene</a>
5217	<a href="#">Dental Assisting</a>

Additions to the Program Sheet show Broward College is in compliance and support the integrity of the curriculum frameworks of the Florida Department of Education. TABE examination information was copied from the memo sent out by the Florida Department of Education, on Dec. 7, 2010 by Loretta Costin

**a. Program Termination**

A014,	<a href="#">Health Services Management AAS Degree</a>
2129,	<a href="#">Health Services Management AS Degree</a>

Terminate the AS and AAS degree programs in Health Services management because of low enrollment/graduation rate. There are currently two people enrolled in the AS and one person enrolled in the AAS degree programs. There have been three graduates since 2006. Student in the program will be provided a path to graduation and faculty and staff are not affected.

**10. Robert Downey, F/T Temporary Instructor, Business Administration, South Campus**

**Request for Action: [Changes to New AS degree in Global Trade and Logistics](#)**

**a. New Course**

TRA 2935 [Seminar in Global Trade & Logistics](#) **1 credit**  
 This course focuses on current and emerging issues in global trade and logistics. Its format and topic will vary, but will include a full day or a half day seminar conducted by one or more industry experts who will address specific global trade and logistic topics such as, but not limited to: Functions comprising logistics; How logistics affects customer service, corporate performance and competitive advantage; Key logistics processes of supply chain management; Effective strategies for logistics managers; Key differences between domestic and international logistics ;Developing strategies to effectively manage logistics; Recognizing the role played key logistics intermediaries that facilitate global trade.  
 Lecture: 16 hours Lab:0 hours Clinical: 0 Hours Other: 0 hours  
 Prereq: none Co-req: none  
 Fee: \$0

**b.Program Revision**

XXXX [Global Trade & Logistics](#)  
 At the request of advisory committee, a course which would allow for student work experience, and a course that would focus on current issues with trade and logistics were created. Using guidelines established by the BAS program as a starting point, a 1-credit seminar course was developed that would include presentations from industry experts on various global trade topics, as well as develop critical thinking through group presentations on current topics of concern in industry. The Co-op course was requested by committee as a vital element to understanding the overall affect logistics has on an organization that supplies imported goods and the inherent need for individuals in this area.

**11.Julia Vattiato, Associate Dean, TEP & Education Prep, South Campus**  
**Request for Action: [Updated Program Sheets for the Teacher Education Program](#)**

**a.Program Sheet Update**

- S100 [Exceptional Student Education Program](#)
- S200 [Middle Grades General Science](#)
- S300 [Secondary Biology \(grades 6-12\)](#)
- S400 [Middle Grades Mathematics](#)
- S500 [Secondary Mathematics](#)

The TEP is proposing the following revisions of the program sheets in order to better communicate the admissions and graduation requirements to potential and current students:

1. revised wording of the "Program Description"
2. clearer description of the field experience hour requirement
3. updating the pre/co-reqs to match the recent changes approved by the curriculum committee

**12.Felicidad Archila, Assistant Professor, Computer Science/Industrial, Central Campus**  
**Brian Faris, Assistant Professor, Computer Science/Industrial, Central Campus**  
**Request for Action: [Course Revision - CTS2156C, Microsoft Enterprise Desktop Support](#)**

**a.Course Revisions**

**CTS2155C [Microsoft Enterprise Desktop Support](#)**

Course ID from CTS2155C to CTS2156C  
Title: from *Help Desk*,  
to *Microsoft Enterprise Desktop Support*  
Short Title: From *Help Desk* to *MS Desktop Supp*  
Lecture Hours: from 56 to 48  
Lab Hours: from 8 to 16  
Prerequisite: from *CTS1133C, CTS1134C* to *CTS1327C or (CTS1213C*  
& *CTS2131C* & *CTS1134C & CTS2131C)*

Course Outline: *Updated*

Course Description: *Updated*

**b. Updated Program Sheets**

21493, [Computer Information Technology Tech Support Specialist AS Degree](#)  
A0101, [Computer Information Technology Tech Support Specialist AAS Degree](#)  
62822, [Help Desk Specialist Certificate](#)  
6284, [Information Technology Analysis Support](#)

## V.New Business

### 1.Scott Miller, Associate Dean, Visual and Performing Arts, Central Campus

Request for Action: [Reinstate Music Lesson Courses](#)

#### a.Course Reactivations

The following courses to be changed to Active Status in CID

MUN1430	BRASS ENSEMBLE
MUS2930	MUSIC: SPECIAL TOPICS
MVB1212	SECONDARY FRESHMAN FRENCH HORN
MVB1213	SECONDARY FRESHMAN TROMBONE
MVB1214	SECONDARY FRESHMAN BARITONE HORN
MVB2221	SECONDARY SOPHOMORE TRUMPET
MVB2223	SECONDARY SOPHOMORE TROMBONE
MVB2224	SECONDARY SOPHOMORE BARITONE HORN
MVJ1311	PRINCIPAL JAZZ VOICE I
MVJ2224	SECONDARY SOPHOMORE ELECTRIC BASS
MVK1112	PIANO CLASS II
MVP2221	SECONDARY FRESHMAN PERCUSSION
MVS1213	SECONDARY FRESHMAN CELLO
MVS1215	HARP SECONDARY
MVS1315	HARP PRINCIPAL
MVS2222	SECONDARY SOPHOMORE VIOLA
MVS2223	SECONDARY SOPHOMORE CELLO
MVS2225	HARP SECONDARY
MVW1214	SECONDARY FRESHMAN BASSOON
MVW2222	SECONDARY SOPHOMORE OBOE
MVW2225	SECONDARY SOPHOMORE SAXOPHONE

### 2.Julia Vattiato, Associate Dean, Teacher Education Program, South Campus

Request for Action: [New Course for the Secondary Biology Education Program](#)

#### a.New Course

**SCE4330**    [Methods and Strategies of Teaching Biological Science](#)    **3 Credits**

This course is designed to introduce methods and strategies that have been proven to be effective for teaching secondary biology. This course will include topics in appropriate instructional techniques and selection of appropriate resources for diverse classroom activities. Students will learn principles of effective curriculum design and assessment and how to apply these principles by designing and developing interactive biology projects for secondary school students including real world applications.

Lecture: 48 hours    Lab:0 hours    Clinical: 0 Hours    Other: 15 hours

Prereq: EDF3280    Co-req: none

Fee: Professional Liability

3. **Julia Vattiato**, Associate Dean, Teacher Education Program, South Campus

Request for Action: [Changes in the Field Experience Requirement for TEP Courses](#)

**a. Course Revisions**

<b>EEX3103</b> ,	<u><a href="#">Language and Communication Disorders</a></u>	Other Hours:	from 10	to 0
		Fee:	from <i>Professional Liability</i>	to <i>None</i>
<b>EEX3280</b> ,	<u><a href="#">Transition Planning</a></u>	Other Hours:	from 10	to 0
		Fee:	from <i>Professional Liability</i>	to <i>None</i>
<b>MAE4320</b> ,	<u><a href="#">Methods of Teaching Mathematics in the Middle School</a></u>	Other Hours:	from 20	to 15
<b>MAE4330</b> ,	<u><a href="#">Methods for Teaching Mathematics in the Secondary School</a></u>	Other Hours:	from 20	to 15

4. **Elaine Cohen**, Associate Dean, Institute for Public Safety, Central Campus **RWFR**

Request for Action: [New Program : Broward Fire Academy PSAV](#)

**a. New Courses**

**FFP0010 Fire Fighter 1** **225 hours**  
This course trains students in the duties of a firefighter volunteer and meets all State of Florida certification Minimum Standard Requirements for Fire Fighter 1. Students will learn and perform basic firefighting skills. Successful completion of this course qualifies students to take the Florida Certification exam for Firefighter 1.  
Prerequisite: EMT (Emergency Medical Technician) certification. Students will also have to pass written and physical entry tests, a background check and meet other entry requirements as required by the State of Florida. (For details on these entry requirements call \_\_\_\_\_ or visit [www.\\_\\_\\_\\_\\_](http://www._____.))  
Lecture: 16 hours Lab: 0 hours Clinical: 0 Hours Other: 0 hours  
Prerequisite None (no courses); Co-requisite: None  
Fees: TBD

**FFP0020 Fire Fighter 2** **225 hours**  
This course trains students for the entry level job of Firefighter and meets all State of Florida Minimum Standard Requirements for Fire Fighter 2. Students will learn and perform basic firefighting skills, building on the skills they learned in FFP 0101. Successful completion of this course qualifies students to take the Florida certification exam for Firefighter 2. Prerequisite: EMT (Emergency Medical technician) certification  
Lecture: 16 hours Lab: 0 hours Clinical: 0 Hours Other: 0 hours  
Prerequisite None (no courses)  
Prerequisite or Corequisite: FFP 0101.  
Fees: TBD

**a. New Program**

**XXXX** **Broward Fire Academy PSAV**  
Broward College's Fire Academy (Fire Fighter Minimum Standards Training Program) prepares students for entry level jobs as firefighters. Students who successfully complete the program are eligible to take the State of Florida Bureau of Fire Standards and Training certification exams for Firefighter 1 and 2. (Completion of this program and passing the state certification exams does not guarantee the student a job as a firefighter, but makes the student eligible to be hired by a fire department as a fire fighter.) Students will learn basic firefighting skills, including climbing ladders, pulling hose, extricating victims from wrecked vehicles, firefighting, dealing with hazardous material emergencies and maintaining equipment.

## VII.Reports / Announcements

- 1.**Martin McClinton**, District Director for Academic Affairs, Curriculum, WHC  
**a.CurricUNET Update**

## VIII.Adjournment

The next Curriculum Committee meeting is scheduled as follows:

**April 18, 2011, 2:30 - 4:00**

**North Campus**

**Building 46 Room 152**

Committee Members

To confirm your attendance, please contact:

Deborah Hefferin , [dhefferi@broward.edu](mailto:dhefferi@broward.edu)