Miami Dade College Associate Provost for Academic Affairs

May 13, 2010

MEMORANDUM

TO:

Rolando Montoya

FROM:

Pamela Menke

SUBJECT:

APPROVAL OF CURRICULUM REPORT #72

Attached for your approval is the approved curriculum presented at the May 11, 2010, CASSC meeting.

The information in Curriculum Report #72 includes the following items:

1. School of Aviation

 Course Deletion AVS2000 - Avionics

2. School of Entertainment and Design Technology

Program Modifications
 Radio & Television Broadcasting (26043)

3. School of Architecture and Design

Course Deletions

ARC2052 Architectural Computer Techniques

ARC1131 Architectural Presentation ARC2581 Architectural Structure

BCN1721 Building Construction Planning and Cost Control

4. EAP/Foreign Languages

- Course User Fee Increase
- Course Number Change

5. School of Nursing

· Nursing Re-sequencing

Nursing R.N., Bridge – (Part-Time Track) 23025

Nursing R.N., Bridge - (Full-Time Track) 23026

Nursing R.N., Generic - (Part-Time Track) 23027

Nursing R.N., Bridge - (Full-Time Track) 23028

Nursing R.N. - (Accelerated) 23031

6. Testing

• 2010-2011 Placement Criteria Document

If I can be of further assistance, please do not hesitate to contact me.

Attachment

Miami Dade College College-wide CASSC Meeting – MAY 11, 2010 CURRICULUM REPORT #72

	Sahaal	of A	viation
1.	SCHOOL	ULA	VIALIUL

Course Deletion

Campus:

Effective Term: 2009-3

5

Course No. AVS2000 Title Avionics

Rationale: Course has not been taught in five years. Not a part of the School of Aviation

programs.

APPROVE MORE INFORMATION_____

ASSOCIATE IN SCIENCE DEGREE PROGRAM OF STUDY: <u>AVIATION ADMINISTRATION (26028)</u> EFFECTIVE TERM: <u>Summer 2010 (2009-3)</u>

I. GENERAL EDUCATION REQUIREMENTS	
1. COMMUNICATIONS (3.00 credits)	
ENC 1101 - English Composition 1 (3 credits)	
2. ORAL COMMUNICATIONS (3.00 credits)	
SPC 1017 - Fundamentals of Speech Communication (3 credits)	
3. HUMANITIES (3.00 credits)	
PHI 2604 - Critical Thinking/Ethics (3 credits)	
4. BEHAVIORAL/SOCIAL SCIENCE (3.00 credits)	
CLP 1006 - Psychology of Personal Effectiveness (3 credits)	
5. MATHEMATICS (3.00 credits)	
MAC 1105 - College Algebra (3 credits) MET 1010 - Introduction to Weather (3 credits)	
6. COMPUTER COMPETENCY Test type(s) needed:	
CGS 1060 - Introduction to Microcomputer Usage (4 credits)	

MAJOR COURSE REQUIREMENTS (37.00 credits)

```
AVM 1440 - Aviation/Airport Security (3 credits)
       ASC 1210 - Aero Meteorology (3 credits)
                                                               AVM 2410 - Principles of Airport Management (3
       ASC 2320 - Aviation Laws and Regulations (3
                                                        credits)
credits)
                                                               AVM 2431 - Customer Service Agent (3 credits)
      ATF 1601L - Flight Orientation/Simulator (1
credit)
                                                               AVM 2441 - Aviation Safety & Human Factors (3
      ATT 1100 - Private Pilot Theory (3 credits)
                                                        credits)
                                                          Г
                                                               AVM 2510 - Airline Management (3 credits)
      ATT 2820 - Air Traffic Control (3 credits)
      AVM 1010 - Aviation Industry Operation (3
                                                               AVM 2515 - Airline Marketing (3 credits)
credits)
      AVM 1022 - Flight Operations (3 credits)
```

8. MAJOR COURSE ELECTIVE (12.00 credits)

```
AVM 1121 - Hazardous Materials/Dangerous
      ASC 1010 - Aerospace History (3 credits)
                                                      Goods (3 credits)
      ASC 1550 - Aerodynamics (3 credits)
                                                            AVM 1520 - Airline Reservations (3 credits)
      ATF 1100 - Private Pilot Flight (3 credits)
                                                            AVM 1949 - Co-op Work Experience 1: AVM (3
      ATT 2821 - ATC Radar & Non-Radar Procedures
                                                     credits)
(3 credits)
                                                            AVM 2120 - Air Cargo (3 credits)
      ATT 2822 - VFR Tower Operations (3 credits)
                                                            AVM 2450
      ATT 2823 - Air Traffic Control ATC NON-Radar
                                                            AVM 2949 - Co-op Work Experience 2: AVM (3
(3 credits)
                                                      credits)
      AVM 1062 - Aviation Career Planning (1 credit)
                                                           AVS 2000 - Avionics (3 credits) DELETE
```

PLEASE NOTE: AVS 2000 – Avionics [formerly ATM 2650 (taught 1978-1 through 1987-2)] was part of program 26028 from 1992-1 through 1997-1. The course has not been taught since 1978-1 and is currently not part of the *Active* program.

^{*} End of Program Sheet *

2. School of Entertainment and Design Technology **Program Modification Program Title:** Radio & Television Broadcasting (26043) Campus: 1, 2, 3 **Effective Term:** 2009-3 **Add Existing Courses** Course No. Title History of Film - change credit type from 02 to 01 FIL1030 FIL1100 Screenwriting 1: Understanding Dramatic Structure APPROVE MORE INFORMATION_

ASSOCIATE IN SCIENCE DEGREE PROGRAM OF STUDY: RADIO AND TELEVISION BROADCAST PROGRAMMING (26043)

EFFECTIVE TERM: Summer 2010 (2009-3)

I. GENERAL EDUCATION REQUIREMENTS

1. COMMUNICATIONS (3.00 credits)	
ENC 1101 - English Composition 1 (3 credits)	
2. ORAL COMMUNICATIONS (3.00 credits)	
SPC 1017 - Fundamentals of Speech Communication (3 credits)	
3. HUMANITIES (3.00 credits)	
PHI 2604 - Critical Thinking/Ethics (3 credits)	
4. BEHAVIORAL/SOCIAL SCIENCE (3.00 credits)	
CLP 1006 - Psychology of Personal Effectiveness (3 credits)	
5. MATH/SCIENCE (3.00 credits)	
BSC 1084 - Functional Human Anatomy (3 credits) MAC* MGF*	
6. COMPUTER COMPETENCY Test type(s) needed:	
CGS 1060 - Introduction to Microcomputer Usage (4 credits)	

7. MAJOR COURSE REQUIREMENTS (43.00 credits)

FIL 2552C FIL 2553C FIL 2560C MMC 2000 - Introduction to Mass Communications (3 credits) RTV 1100 - Writing for Electronics Media (3 credits) RTV 1240C - Radio Production (3 credits) RTV 1241C - TV Studio Production 1 (4 credits) 8. MAJOR COURSE ELECTIVE (6.00 credits)	RTV 2300 RTV 2243C - Television Directing (3 credits) RTV 2245C - Electronic Field Production 1 (4 credits) RTV 2246C - Electronic Field Production 2 (4 credits) VIC 1205C
FIL 2572C RTV 2230C - Radio and Television Announcing (3 credits) RTV 2244 - TV Direction 2 (3 credits) RTV 2205C RTV 2249C - Radio Program Operations (3 credits) RTV 2940 - Internship (3 credits)	RTV 2942 RTV 2943 VIC 1000 - Visual Communications (3 credits) VIC 2206C VIC 2207C FIL1030 - ADD
* End of Program Sheet *	

Courses that are not used for General Education Requirements may be used for electives (refer to list below). Students are encouraged to check with their advisor or go to www.FACTS.org for transfer information.

ACG 2001, 2001L, 2011, 2011L, 2021, 2021L, 2031, 2071, 2071L, 2100, 2110, 2170, 2360, 2450, 2630, AFH, AMH, AML, ANT, ARC, ARH, ART, ASL 1140C, 1150C, 2160C, 2200C, AST, BOT, BSC, BUL 2130, 2241, 2242, CCJ (except 1949, 2940, 2949, 2995), CGS 1021, 1060, 1145, 2092, 2405, 2423, CHI, CHM, CJC 1000, 1162, CJD (except 1940), CJL 2062, CJT (except 2990), CLP, COP 1170, 2004, 1220, 2171, 2800, 2805, CPO, CRW, CTE 1401, DAA, DAN, DEP, ECO, EDF (except 1949, 2949), EDG (except 2943), EEC, EEL, EEX, EGN 2033, EGS 1001C, 1111C, 2311, EME, ENC (except 0002, 0020, 0021, 1112, 1113), ENG, ENL, EUH, FIL 1030, 1055, 1100, 1360, 1420C, 1431C, 2130, 2515C, 2552C, 2553C, 2560C, 2572C, 2611, FIN 2100, FRE, FRW, GEA, GEB 1011, 2112, 2350, GEO, GER, GLY, GRA 1111C, 2117C, 2190C, 2191C, HAI, HBR, HFT 1000, 1210, 1220, 1300, 1454, 2223, 2410, 2421, 2500, 2501, 2750, 2800,

HLP 1080, 1081, 1083, 1087, HSC 1400, 1121, 2100, 2400, HUM, HUN, HUS, IND 1020, 1100, 1130, 1200, 2210, 2220, INP, INR, ISC, ISS 1120, 1161, 2270, ITA, JOU (all courses transferable except for majors), JPN, JST. LAH, LIN, LIS, LIT, MAC, MAD, MAN 2021, MAP, MAR 1011, 1720, MAS, MCB, MET, MGF, MMC, MTG, MUC, MUE, MUH, MUL, MUM 2704, MUN, MUO, MUS, MUT, MVB, MVJ, MVK, MVO, MVP, MVS, MVV, MVW, OCB, OCE, OST 2335, PAD, PCB, PCO, PEP, PET (except 1949, 2303, 2303L, 2622C, 2940, 2949), PGY 2110C, 2111C, 2112C, 2401C, 2410C, 2470C, 2475, PHI, PHM, PHY, PLA 2003, 2104, 2114, 2203, 2223, 2273, 2303, 2600, 2763, 2800, POR, POS, POT, PSB, PSC, PSY, PUR, QMB, REL, RTV 1100, RUS, SLS 1125, 1401, 1505, 1510 SOP, SOW, SPA, SPC, SPN, SPW, SUR 1001C, STA, SYG, THE, TPA, TPP, VIC, WOH, ZOO

Effective Date - Fall 2008 Approved by Academic Deans - 12/07/06

3. School of Architecture & Design

Interior Design Technology

Program Code: 26030 Program Type: AS

Campus: 1, 2, 3, 5, 6, 7, 8

Effective Term: 2010-1

Delete Course

Course No. Title

ARC25052 Architectural Computer Techniques

Rationale: Course has not been offered for more than five years. Course is part of

program 26030,

APPROVE AM	aty	OPPOSE	MORE INFORMATION	
APPROVE AM	only	OPPOSE	MORE INFORMATION	

ASSOCIATE IN SCIENCE DEGREE PROGRAM OF STUDY: INTERIOR DESIGN TECHNOLOGY (26030) EFFECTIVE TERM: Fall 2010 (2010-1)

I. GENERAL EDUCATION REQUIREMENTS

1. COMMUNICATIONS (3.00 credits) Test type(s) needed:	
ENC 1101 - English Composition 1 (3 credits)	
2. ORAL COMMUNICATIONS (3.00 credits) SPC 1017 - Fundamentals of Speech Communications (3 3. HUMANITIES (3.00 credits) PHI 2604 - Critical Thinking/Ethics (3 credits) 4. BEHAVIORAL/SOCIAL SCIENCE (3.00 credits) CLP 1006 - Psychology of Personal Effectiveness (3 credits)	3
5. MATH/SCIENCE (3.00 credits) MAC 1105 - College Algebra (3 credits) 6. COMPUTER COMPETENCY Test type(s) needed: CGS 1060 - Introduction to Microcomputer Usage (4 credits)	its)
7. MAJOR COURSE REQUIREMENTS (47.00 credits) ARC 1115 - Architectural Communications 1 (2 credits) ARC 1126 - Architectural Drawing 1 (4 credits) ARC 2171 - Computer Aided Drafting 1 (4 credits) ARC 2461 - Architectural Materials and Construction 1 (4 credits) IND 1020 - Interior Design 1 (4 credits) IND 1100 - History of Interiors 1 (3 credits) IND 1130 - History of Interiors 2 (3 credits)	IND 1200 - Interior Design 2 (4 credits) IND 1300 - Interior Design Presentations 1 (2 credits) IND 2210 - Interior Design 3 (4 credits) IND 2220 - Interior Design 4 (4 credits) IND 2330 - Interior Design Presentations 2 (3 credits) IND 2430 - Lighting Design (3 credits) IND 2500 - Professional Practices (3 credits)
8. MAJOR COURSE ELECTIVE (8.00 credits) ARC 1128 - Architectural Drawing 2 (4 credits) ARC 2052 - Architectural Computer Techniques (1 credit) DELETE ARC 2053 - Architectural Computer Applications (4 credits) ARC 2056 - Computer- Aided Architectural Presentation (4 credits)	ARC 2172 - Computer- Aided Drafting 2 (4 credits) BCN 1251 - Construction Drafting (3 credits) CTE 1401 - Textiles (3 credits)

Architecture Design & Construction

Program Code: 26034 Program Type: AS

Campus: 1, 2, 3, 5, 6, 7, 8

Effective Term: 2010-1

Delete Courses

Course No. Title

ARC1131 Architectural Presentation

Rationale: Course has not been offered for more than five years. Course is part of

program 26034.

ARC2581 Architectural Structure

Rationale: Course has not been offered for more than five years. Course is part of

program 26030.

BCN1721 Building Construction Planning and Cost Control

Rationale: Course has not been offered for more than five years. Course is part of

program 26034.

APPROVE ______OPPOSE______MORE INFORMATION_____

ASSOCIATE IN SCIENCE DEGREE PROGRAM OF STUDY: ARCHITECTURAL DESIGN AND CONSTRUCTION

TECHNOLOGY (26034)
EFFECTIVE TERM: Fall 2010 (2010-1)

I. GENERAL EDUCATION REQUIREMENTS

1. COMMUNICATIONS (3.00 credits)	
ENC 1101 - English Composition 1 (3 credits)	
2. ORAL COMMUNICATIONS (3.00 credits)	
SPC 1017 - Fundamentals of Speech Communications (3 credits)
3. HUMANITIES (3.00 credits)	
PHI 2604 - Critical Thinking/Ethics (3 credits)	
4. BEHAVIORAL/SOCIAL SCIENCE (3.00 credits)	
CLP 1006 - Psychology of Personal Effectiveness (3 cre-	dits)
5. MATH/SCIENCE (3.00 credits)	
MAC 1105 - College Algebra (3 credits)	
6. COMPUTER COMPETENCY Test type(s) needed:	
CGS 1060 - Introduction to Microcomputer Usage (4 cree	dits)
7. MAJOR COURSE REQUIREMENTS (43.00 credits) ARC 1115 - Architectural Communications 1 (2 credits) ARC 1126 - Architectural Drawing 1 (4 credits) ARC 1128 - Architectural Drawing 2 (4 credits) ARC 1301 - Architectural Design 1 (4 credits) ARC 2053 - Architectural Computer Applications (4 credits) ARC 2056 - Computer- Aided Architectural Presentation (4 credits)	ARC 2171 - Computer Aided Drafting 1 (4 credits) ARC 2172 - Computer- Aided Drafting 2 (4 credits) ARC 2461 - Architectural Materials and Construction 1 (4 credits) ARC 2681 - Environmental Technology (3 credits) ARC 2701 - History of Architecture 1 (3 credits) BCT 2760 - Building Code Regulations (3 credits)
8. MAJOR COURSE ELECTIVE (8.00 credits) ARC 1131 - Architectural Presentation (3-4 credits) DELETE ARC 1302 - Architectural Design 2 (4 credits) ARC 2201 - Theory of Architecture (3 credits) ARC 2580 - Architectural Structures 1 (4 credits) ARC 2581 - Architectural Structures 2 (4 credits) DELETE ARC 2702 - History of Architecture 2 (3 credits) ARC 1949 - Co-op Work Experience 1: ARC (3 credits) ARC 2949 - Co-op Work Experience 2: ARC (3 credits)	BCN 1721 - Building Construction Planning and Cost Control (3 credits) DELETE BCT 1770 - Building Construction Estimating Fundamentals (3 credits) BCT 1771 - Building Construction Advanced Estimating (3 credits) BCT 1743 - Building Construction Law (3 credits) BCT 1750 - Building Construction Financing (3 credits) GRA 1330 - Introduction to Graphic Communications (3 credits) GRA 1280C - Introduction to Digital Imaging (4 credits)
	GRA 2577C - Electronic Photoshop (4 credits)

To:

CASSC

Cc:

Dr. Ana Maria Bradley-Hess and Dr. Mollie DeHart

From:

Maria Jofre and Stephen Johnson

ESL/Foreign Language Discipline Conveners

Date:

April 13, 2010

Re.:

EAP Speech/Writing Lab Course User Fee Increases

The English for Academic Purpose (EAP) Speech and Writing Labs Courses currently have a per course user fee of \$15.00.

The discipline is proposing an increase of \$10 per course. The new user fee will be \$25 per course.

This increase will help cover the increased costs of hardware, software, and tutoring support for the following courses:

	Speech Labs	Writing Labs
Level 1	EAP0100L	EAP0140L
Level 2	EAP0200L	EAP0240L
Level 3	EAP0300L	EAP0340L
Level 4	EAP0400L	EAP0440L
Level 5	EAP1500L, 1501L, 1502L	EAP1540L
Level 6	EAP1600L	EAP1640L

These recommendations are based on a college-wide analysis of the 2008 expenses connected with these courses.

Course User Fee Increase

Campus: 1,2,3,5,6,7,8 **Effective Term:** 2010-1

Course No.	<u>Title</u>	Current Fee	Proposed Fee
EAP0100L	Speech Lab	\$15.00	\$25.00
EAP0140L	Writing Lab 1	\$15.00	\$25.00
EAP0200L	Speech Lab 2	\$15.00	\$25.00
EAP0240L	Writing Lab2	\$15.00	\$25.00
EAP0300L	Speech Lab 3	\$15.00	\$25.00
EAP0340L	Writing Lab 3	\$15.00	\$25.00
EAP0400L	Speech Lab 4	\$15.00	\$25.00
EAP0440L	Writing Lab 4	\$15.00	\$25.00
EAP1500L	Speech Lab 5	\$15.00	\$25.00
EAP1501L	Accent Reduction 1	\$15.00	\$25.00
EAP1502L	Accent Reduction 2	\$15.00	\$25.00
EAP1540L	Writing Lab 5	\$15.00	\$25.00
EAP1600L	Speech Lab 6	\$15.00	\$25.00
EAP1640L	Writing Lab 6	\$15.00	\$25.00

APPROVE MM OPPOSE

MORE INFORMATION____

Foreign Languages

Change Existing Courses

Number/Description/Competencies

Campus:

1, 2, 3, 5, 6, 7, 8

Effective Term: 20

2010-1

Course No. Course Title

FRE2220 Intermediate French 1

<u>Course Description</u>: Students will learn to understand, speak, read, write, and gain cultural awareness of french through a systematic review (using an integrated, multimedia approach) of reading, grammar, and writing skills with emphasis on oral and written communication. Prerequisite: FRE 1121 or equivalent. (4 credit lecture).

Course No. Course Title

FRE2201 Intermediate French 2

FRE2221 Intermediate French 2 (new)

Course No. Course Title

GER2220 Intermediate German 1

<u>Course Description:</u> Students will understand, speak, read, write, and gain cultural awareness of german through a systematic review (using an integrated, multimedia approach) of reading, grammar, and writing skills with emphasis on oral and written communication. Prerequisite: GER 1121 or equivalent. (4 credit lecture).

Course No. Course Title

GER2201 Intermediate German 2

GER2221 Intermediate German 2 (new)

Course No. Course Title

ITA2220 Intermediate Italian 1

<u>Course Description:</u> Students will understand, speak, read, write, and gain cultural awareness of italian through a systematic review (using an integrated, multimedia approach) of reading, grammar, and writing skills with emphasis on oral and written communication. Prerequisite: ITA 1121 or equivalent. (4 credit lecture).

Course No. Course Title

ITA2201 Intermediate Italian 2

ITA2221 Intermediate Italian 2 (new)

Course No. Course Title

JPN2220 Intermediate Japanese 1

<u>Course Description:</u> Students will understand, speak, read, write, and gain cultural awareness of japanesethrough a systematic review (using an integrated, multimedia approach) of reading, grammar, and writing skills with emphasis on oral and written communication. Prerequisite: JPN 1121 or equivalent. (4 credit lecture).

Course No. Course Title

JPN2201 Intermediate Japanese 2

JPN2221 Intermediate Japanese 2 (new)

Course No. Course Title

POR2220 Intermediate Portuguese 1

<u>Course Description:</u> Students will understand, speak, read, write, and gain cultural awareness of portuguese through a systematic review (using an integrated, multimedia approach) of reading, grammar, and writing skills with emphasis on oral and written communication. Prerequisite: POR 1121 or equivalent. (4 credit lecture)

Course No. Course Title

POR2201 Intermediate Portuguese 2

POR2221 Intermediate Portuguese 2 (new)

Course No. Course Title

SPN2220 Intermediate Spanish 1

<u>Course Description:</u> Students will understand, speak, read, write, and gain cultural awareness of spanish through a systematic review (using an integrated, multimedia approach) of reading, grammar, and writing skills with emphasis on oral and written communication. Prerequisite: SPN 1121 or equivalent. (4 credit lecture).

Course No. Course Title

SPN2201 Intermediate Spanish 2

SPN2221 Intermediate Spanish 2 (new)

APPROVE MORE INFORMATION_____

5. School of Nursing

Program Re-Sequencing

Change Existing Courses

Course Description

Campus: 4

Effective Term: 2009-3

Course No. Course Title

NUR1142 Introduction to Nursing Math/Pharmacy

Course Description: The student will learn basic concepts of medications including history, drug nomenclature, sources of drug information, federal drug laws and standards, classifications of medications, pharmacokinetics, pharmacodynamics, variables affecting medication actions and adverse effects of medications. It also promotes learning the conceptual and mathematical operations necessary for safe and effective administration of oral, topical, and parenteral medications to adults. Application of the nursing process to medication therapy is discussed. Prerequisites: Program admission; co requisites: NUR 1025, 1025C, 1060C or NUR 1002, 1002L. (1 hr. lecture)

Course No. Course Title

NUR2212 Advanced Medical Surgical Nursing

Course Description: This course explores the medical surgical nursing care of clients with complex alterations in health. Students will learn advanced concepts in medical surgical nursing which will be discussed within a body systems framework focusing on the nurse's role in meeting the needs of the client, family, and community. Pre-requisites: NUR 1211, 1211L, 1214C or NUR 1002, 1002L;, 1142, 2310, 2310L, 2420, 2420L, 2680L. Corequisites: NUR 2212L. Laboratory fee. A.S. degree only. (3 hr. lecture)

Course No. Course Title

NUR2212L Advanced Medical Surgical Nursing Clinical

Course Description: This course provides students with the opportunity to apply advanced concepts of medical surgical nursing. Students will learn to provide health care delivery in both in-patient and community settings. Students will focus on the nurse's role in meeting the needs of the client, family and community. Students will be encouraged to actively participate in projects assisting clients in preventive care and maintenance of health. Prerequisites: NUR 1211, 1211L, 1214C or 1002, 1002L; 1142, 2310, 2310L, 2420, 2420L, 2680L; Co-requisites: NUR 2212. Laboratory fee. A.S. degree only. (9 hr. clinical)

Course No. Course Title

NUR2310 Pediatric Nursing

<u>Course Description:</u> This course provides a family centered approach to the nursing care of pediatric clients and their families. Students will learn the nurse's role in meeting the short and long term needs of the pediatric client, family, and community through preventative, therapeutic and palliative care, with recognition for the multicultural aspects of client needs. Pre-requisites: 1211, 1211L, 1214C or 1002, 1002L; 1142. Co-requisites: NUR 2310L, 2420, 2420L, 2680L. Laboratory fee. A.S. degree only. (2 hr. lecture)

Course No. Course Title

NUR2310L Pediatric Nursing Clinical

<u>Course Description:</u> This course allows the student to apply the nursing process to the care of clients in selected pediatric clinical settings. Students will learn to observe cultural diversity and implement care to the pediatric client, family, and community through preventive, therapeutic and palliative measures. Pre-requisites: NUR 1211, 1211L, 1214C or NUR 1002, 1002L; 1142. Co-requisites: NUR 2310, 2420, 2420L, 2680L. Laboratory fee. A.S. degree only. (3 hr. clinical)

Course No. Course Title

NUR2420 Obstetrical Nursing

<u>Course Description</u>: This course provides a family centered approach to the nursing care of obstetrical clients and their families. Students will learn to assess the pregnant client, to implement caring behaviors for the laboring client, educate the postpartum client, manage the care of the newborn and collaboration of care for the high risk client. Pre-requisites: NUR 1211, 1211L, 1214C or NUR 1002, 1002L; 1142. Co-requisites: NUR 2310, 2310L 2420L, 2680L. Laboratory fee. A.S. degree only. (2 hr. lecture)

Course No. Course Title

NUR2420L Obstetrical Nursing Clinical

<u>Course Description:</u> The course provides an introduction to obstetrical nursing clinical practice. Students will learn to apply the nursing process to the care of clients in selected obstetrical clinical settings. Pre-requisites: NUR 1211, 1211L, 1214C or 1002, 1002L; 1142. Co-requisites: NUR 2310, 2310L ,2420,2680L. Laboratory fee. A.S. degree only. (3 hr. clincal)

Course No. Course Title

NUR2520 Psychiatric Nursing

<u>Course Description:</u> This course introduces students to the basic concepts od psychiatric nursing. Students will learn to provide care in in-patient and community settings. Focusing on the nurse's role in meeting the needs of the patient, family, and the community. Prerequisites: NUR 1211, 1211L, 1214C or 1002, 1002L; 1142. Co-requisites: NUR 2520L. Laboratory fee. A.S. degree only. (2 hr. lecture)

Course No. Course Title

NUR2520L Psychiatric Nursing Clinical

<u>Course Description:</u> This course provides the student opportunities to apply concepts of psychiatric nursing. Students will learn psychiatric procedures for both in-patient and in the community settings which will focus on the nurse's role on meeting the needs of the client, family, and community. Students will be encouraged to actively participate in projects assisting clients in preventative care and maintenance of mental health. Pre-requisites: NUR 1211, 1211L, 1214C or 1002, 1002L; 1142. Co-requisites: NUR 2520. Laboratory fee. A.S. degree only. (6 hour clinical/lab)

Course No. Course Title

NUR2680L Community Health Nursing

Course Description: This laboratory course assists students in applying knowledge of community health resources. Students will learn to manage community health resources to support the delivery of care to the childbearing/childrearing families. Special emphasis is placed on the understanding of cultural influences on the health practices and beliefs within the family. Pre-requisites: NUR 1211,1211L, 1214C or 1002, 1002L; 1142. Co-requisites: NUR 2310, 2301L, 2420, 2420L. Laboratory fee. A.S. degree only. (3 hr clinical)

Course No. Course Title

NUR281C Professional Nursing Leadership

Course Description: This course provides the student with the theoretical and clinical knowledge necessary for actualization of the role of the registered professional nurse. Students will learn how to apply the role of the registered nurse with emphasis on delegation and supervision. Pre-requisites: NUR 2310, 2310L, 2420, 2420L, 2680L. Laboratory fee. A.S. degree only. (2 hr. lecture; 9 hr. laboratory)

APPROVE MORE INFORMATION	Ī
--------------------------	---



CURRENT PROGRAM

Nursing, R.N., Bridge - (Full-Time Track) 23025 Associate in Science

C.I.P. 1318110100

* This program transfer to four-year institutions. See department for information.*

The Transitional Option in Nursing is designed to prepare Licensed Practical Nurses (LPN) and selected other individuals with National Licensure or Certification for practice as a Registered Nurse (RN). The content and clinical experiences are designed to meet the learning and professional socialization needs of this special caregory of student. The program is accredited by the National League for Nursing Accrediting Commission (NLNAC) (61 Broadway, New York, NY 10006, ph. 212-363-5555, www.nhac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN).

Selection is based on cumulative grade point avergae (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

Course	Course Title	Credits	Pre-/Co-Requisites
Major Courses F (Offered Fall and (Select the follows			
NUR 1002	Transition to Prof Nursing	6	Pre-Req Program Admission; Co-Req NUR 1002L, NUR 1142
NUR 1002L	Trans to Prof Nursing Lab	4	Pre-Req Program Admission; Co-Req NUR1002, 1142
NUR 1142	Intro Nursing Math/Pharm	1	Pre-Req Program Admission, Co-Req NUR 1002, 1002L
Escrow Credits -	10 Credits Required		
Upon successful c based on College !	ompletion (grade of "C" or above) of Procedure. Special fee will apply.	NUR1002, NUF	R1002L and NUR 1142 ten (10) credits will be awarded towards the Transitional Nursing Option,
NUR 9995	Nursing	10	
Major Courses S (Offered Spring a (Select the follow)		ed	
NUR 2310	Pediaric Nursing	2	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310L, 2420, 2420L, 2520, 2520L, 2680L
NUR 2310L	Pediatric Nursing Lab	1	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2420, 2420L, 2520, 2520L, 2680L
NUR 2420	Obstetrical Nursing	2	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420L, 2520, 2520L, 2680L
NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420, 2520, 2520L, 2680L
NUR 2520	Psychiatric Nursing	2	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420, 2420L, 2520L, 2680L
NUR 2520L	Psych Nursing Clin Lab	2	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420, 2420L, 2520, 2680L
NUR 2680L	Comm Hith Nursing Lab	1	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420, 2420L, 2520, 2520L
Major Courses T (Offered Fall and (Select the followi		d	
NUR 2211	Adv Med-Surg Nursing	3	Pre-Req NUR 1002, 1002L, 1142, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L; Co-Req NUR 2212L,
NUR 2212L	Adv Med-Surg Nur Clin	3	Pre-Req NUR 1002, 1002L, 1142, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L; Co-Req NUR 2211
NUR 2810C	Prof Nur Leadership	4	Pre-Reg NUR1002, 1002L, 1142, 2211, 2212L 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L
Science - 12 Cred (Select the followi			2320L, 2002L
BSC 2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC 2085L	Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSC 2086	Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSC 2086L	Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
CHM 1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033
MCB 2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

In order to complete 15 credits in the Mathematics/Science area, select additional credits with any prefix in the areas of natural science/mathematics that do not include courses used to meet the 15 credit general education requirements. Completion of the required sciences satisfies the general education science requirement.

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Communications - 3 Credits Required

ENC 1101 English Comp 1

Oral Communications - 3 Credits Required

SPC 1026 Fund of Speech Comm

Humanities- 3 Credits Required

Pre-Req ENC1101 PHI 2604 Crit Think/Ethics 3

Behavioral Science/Social Environment- 3 Credits Required

DEP 2000 Human Growth & Development

Natural Science - 3 Credits Required

Co-Reg CHM1033L CHM 1033 Chemistry for Health Sciences 3

Mathematics - 3 Credits Required

3 Pre-Req MAT1033 or College Testing MAC 1105 College Algebra

Students must have 15 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

Computer Compentency
By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

or

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CGS 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test

Total credits required for Associate in Science degree is 72.

Additional Information:

Applicants for this program are required to be Licensed Practical Nurses (LPN) in the State of Florida, or have specific education and licensure or certification in selected health care fields.

Applicants currently enrolled in the Preselect program (23029), may be considered for admission into the Full-Time track after completion of all required Preselect courses and at least one co-requisite course listed on the Preselect program sheet.

Note: Anatomy & Physiology grades must be earned within ten (10) years of admission into the Associate Degree Nursing program.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate Degree Nursing program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

Due to the limited number of students that can be accepted into the School of Nursing Associate Degree Programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

The Florida Board of Nursing requires disclosure of arrests except traffic violations upon application to nursing programs and upon application to write NCLEX-RN. Final determination to become licensed rests with the Board of Nursing.

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Mismi-Dade. This outline includes current graduation requirements.

The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you

Effective 2008-3 Revised - 11/2005



PROPOSED CHANGES

Nursing, R.N., Bridge - (Full-Time Track) 23025 Associate in Science

C.I.P. 1318110100

* This program transfer to four-year institutions. See department for information.*

The Transitional Option in Nursing is designed to prepare Licensed Practical Nurses (LPN) and selected other individuals with National Licensure or Certification for practice as a Registered Nurse (RN). The content and clinical experiences are designed to meet the learning and professional socialization needs of this special category of student. The program is accredited by the National League for Nursing Accrediting Commission (NLNAC) (61 Broadway, New York, NY 10006, ph. 212-363-5555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN).

Selection is based on cumulative grade point average (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

Course	Course Title	Credits	Pre-/Co-Requisites
Major Courses F (Offered Fall and (Select the following			
NUR 1002	Transition to Prof Nursing	6	Pre-Req Program Admission; Co-Req NUR 1002L, NUR 1142
NUR 1002L	Trans to Prof Nursing Lab	4	Pre-Req Program Admission; Co-Req NUR1002, 1142
NUR 1142	Intro Nursing Math/Pharm	1	Pre-Req Program Admission; Co-Req NUR 1025, 1025C, 1060C or NUR 1002, 1002L
Escrow Credits -	10 Credits Required		
Upon successful co based on College I	ompletion (grade of "C" or above) of N Procedure. Special fee will apply.	UR1002, NUF	1002L and NUR 1142 ten (10) credits will be awarded towards the Transitional Nursing Option,
NUR 9995	Nursing	10	
Major Courses So (Offered Spring a (Select the following)		d	
NUR 2310	Pediatric Nursing	2	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L;1142 Co-Req NUR 2310L, 2420, 2420L, 2520, 2520L , 2680L
NUR 2310L	Pediatric Nursing Lab	1	Pre-ReqNUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142 ; Co-Req NUR 2310, 2420, 2420L, 2 520, 2520L , 2680L
NUR 2420	Obstetrical Nursing	2	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L, Co-Req NUR 2310, 2310L, 2420L, 2520, 2520L , 2680L
NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Req NUR 1211, 1211, 1214C or NUR1002, 1002L; 1142e Co-Req NUR 2310, 2310L, 2420, 2520, 2520L, 2680L
NUR 2520	Psychiatric Nursing	2	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142; Co-Req NUR 2310, 2310L, 2420, 2430L, 2520L, 2680L
NUR 2520L	Psych Nursing Clin Lab	2	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142 , Co-Req NUR 2310, 2310L, 2420, 2420L, 2520, 2680L
NUR 2680L	Comm Hith Nursing Lab	1	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142+ Co-Req NUR 2310, 2310L, 2420, 2420L, 2520, 2520L
Major Course: T (Offered Fall and (Select the followi			
NUR 22142	Adv Med-Surg Nursing	3	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142, 2310, 2310L, 2420, 2420L, 2520L, 2680L Co-Req NUR 2212L,
NUR 2212L	Adv Med-Surg Nur Clin	3	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142, 2310, 2310L, 2420,2420L, 2520-L, 2580L Co-Req NUR 22142
NUR 2810C Science - 12 Cred (Select the followi		4	Pre-Req NUR J002, 1002L, 1142, 22112, 2212L, 2310, 2310L, 2420, 2420L, 25204L , 2680L
BSC 2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC 2085L	Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSC 2086	Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSC 2086L	Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
CHM 1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033
MCB 2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

In order to complete 15 credits in the Mathematics/Science area, solect additional credits with any profix in the areas of natural science mathematics that do not include courses used to meet the 15 credit general education requirements. Completion of the required sciences satisfies the general education science requirement.

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Communications - 3 Credits Required

ENC 1101 English Comp 1

Oral Communications - 3 Credits Required

SPC 1017 Fund of Speech Comm

Humanities- 3 Credits Required

Pre-Req ENC1101 PHI 2604 Crit Think/Ethics

Behavioral Science/Social Environment- 3 Credits Required

DEP 2000 Human Growth & Development

Natural Science - 3 Credits Required

Co-Reg CHM1033L 1 CHM 1033 Chemistry for Health Sciences

Mathematics - 3 Credits Required

MAC 1105 College Algebra 3 Pre-Req MAT1033 or College Testing

Students must have 13 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs

Computer Compentency
By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

or

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CGS 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test

Total credits required for Associate in Science degree is 72.

Additional Information:

Applicants for this program are required to be Licensed Practical Nurses (LPN) in the State of Florida, or have specific education and licensure or certification in selected health care fields.

Applicants currently enrolled in the Preselect program (23029), may be considered for admission into the Full-Time track after completion of all required Preselect courses and at least one co-requisite course listed on the Preselect program sheet.

Note: Anatomy & Physiology grades must be earned within ten (10) years of admission into the Associate Degree Nursing program.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate in Science Nursing degree program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

Due to the limited number of students that can be accepted into the School of Nursing Associate degree programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

The Florida Board of Nursing requires disclosure of arrests except traffic violations upon application to nursing programs and upon application to write NCLEX-RN. Final determination to become licensed rests with the Board of Nursing

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Mismi-Dade. This outline includes current graduation requirements.

The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you

Effective 2009-3 Revised - 12/2009



CURRENT PROGRAM

Nursing, R.N., Bridge - (Part-Time Track) 23026 Associate in Science

C.I.P. 1318110100

This program transfers to four-year institutions. See department for more information.

The Transitional Option in Nursing is designed to prepare Licensed Practical Nurses (LPN) and selected other individuals with National Licensure or Certification for Practice as a Registered Nurse (RN). The content and clinical experiences are designed to meet the learning and professional socialization needs of this special category of student. The program is accredited by the National League for Nursing Accrediting Commission (NLNAC) (61 Broadway, New York, NY 10006, ph. 212-363-5555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN). The part-time track is designed for individuals who work full-time.

Selection is based on cumulative grade point avergae (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details

Course	nents for more specific details. Course Title	Credits	Pre-/Co-Requisites
AND THE RESERVE TO A SECOND SE			Tre-co-requires
(Select the following	irst and Second Semesters-11 Credi ontinues Summer) ng courses)	ts Required	
NUR 1002	Transition to Prof Nursing	6	Pre-Req Program Admission, Co-Req NUR 1002L, NUR 1142
NUR 1002L	Trans to Prof Nursing Lab	4	Pre-Req Program Admission; Co-Req NUR1002, 1142
NUR 1142	Intro Nursing Math/Pharm	1	Pre-Raq Program Admission, Co-Raq NUR 1002, 1002L
Escrow Credits - I towards the Transi	0 Credits Required Upon successful c tional Nursing Option, based on Colle	ompletion (grad ge Procedure.	le of "C" or above) of NUR1002, NUR1002L and NUR 1142 ten (10) credits will be aware Special fee will apply:
NUR 9995	Nursing	10	
Major Courses Ti (Begins Fall, Cont (Select the following		dits Required	
NUR 2310	Pediatric Nursing	2	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310L, 2420, 2420L, 2520, 2520L, 2680L
NUR 2310L	Pediatric Nursing Lab	1	Pre-Req NUR.1002, 1002L, 1142; Co-Req NUR. 2310, 2420, 2420L, 2520, 2520L, 2680L
NUR 2420	Obstetrical Nursing	2	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420L, 2520, 2520L, 2680L
NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Req NUR.1002, 1002L, 1142; Co-Req NUR. 2310, 2310L, 2420, 2520, 2520L, 2680L
NUR 2520	Psychiatric Nursing	2	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420, 2420L, 2520L, 2680L
NUR 2520L	Psych Nursing Clin Lab	2	Pre-Req NUR 1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420, 2420L, 2520, 2680L
NUR 2680L	Comm Hith Nursing Lab	1	Pre-Req NUR1002, 1002L, 1142; Co-Req NUR 2310, 2310L, 2420, 2420L, 2520, 2520L
Major Courses Fi (Begins Summer, (Select the following		s Required	
NUR 2211	Adv Med-Surg Nursing	3	Pre-Reg NUR 1002, 1002L, 1142, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L; Co-Reg NUR 2212L,
NUR 2212L	Adv Med-Surg Nur Clin	-3	Pre-Reg NUR1002, 1002L, 1142, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L; Co-Reg NUR 2211
NUR 2810C	Prof Nur Leadership	4	Pre-Req NUR1002, 1002L, 1142, 2211, 2212L 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L
Science - 12 Credi (Select the following			
BSC 2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC 2085L	Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSC 2086	Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSC 2086L	Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
CHM 1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033
MCB 2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

In order to complete 15 credits in the Mathematics/Science area, select additional credits with any prefix in the areas of natural science mathematics that do not include courses used to meet the 15 credit general education requirements. Completion of the required sciences satisfying the general education science requirement.

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Communications - 3 Credits Required

ENC 1101 English Comp 1

Oral Communications - 3 Credits Required

SPC 1026 Fund of Speech Comm

Humanities- 3 Credits Required

Pre-Reg ENC1101 PHI 2604 Crit Think/Ethics

Behavioral Science/Social Environment- 3 Credits Required

DEP 2000 Human Growth & Development

Natural Science - 3 Credits Required

Co-Req CHM1033L CHM 1033 Chemistry for Health Sciences 3

Mathematics - 3 Credits Required

Pre-Req MAT1033 or College Testing MAC 1105 College Algebra

Students must have 13 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

Computer Compentency
By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CGS 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test.

Total credits required for Associate in Science degree is 72.

Additional Information:

Applicants for this program are required to be Licensed Practical Nurses (LPN) in the State of Florida, or have specific education and licensure or certification in selected health care fields

Note: Anatomy & Physiology grades must be earned within ten (10) years of admission into the Associate Degree Nursing program.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate Degree Nursing program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

Due to the limited number of students that can be accepted into the School of Nursing Associate Degree Programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

The Florida Board of Nursing requires disclosure of arrests except traffic violations upon application to nursing programs and upon application to write NCLEX-RN. Final determination to become licensed rests with the Board of Nursing.

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Miami-Dade. This outline includes current graduation requirements.

The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you

Effective 2008-3 Revised - 11/2008



PROPOSED CHANGES

Nursing, R.N., Bridge - (Part-Time Track) 23026 Associate in Science

C.I.P. 1318110100

This program transfers to four-year institutions. See department for more information.

The Transitional Option in Nursing is designed to prepare Licensed Practical Nurses (LPN) and selected other individuals with National Licensure or Certification for Practice as a Registered Nurse (RN). The content and clinical experiences are designed to meet the learning and professional socialization needs of this special category of student. The program is accredited by the National League for Nursing Accrediting Commission (NLNAC) (61 Broadway, New York, NY 10006, ph. 212-363-5555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN). The part-time track is designed for individuals who work full-time.

Selection is based on cumulative grade point average (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

Course	Course Title	Credits	Pre-/Co-Requisites
	irst and Second Semesters- 11 Cred ontinues Summer) ing courses)	it: Required	
NUR 1002	Transition to Prof Nursing	6	Pre-Req Program Admission; Co-Req NUR 1002L, NUR 1142
NUR 1002L	Trans to Prof Nursing Lab	4	Pre-Req Program Admission, Co-Req NUR1002, 1142
NUR 1142	Intro Nursing Math/Pharm	1	Pre-Req Program Admission; Co-Req NUR 1025, 1025C, 1060C or NUR 1002, 1002L
Escrow Credits - towards the Trans	10 Creditz Required Upon successful itional Nursing Option, based on Coli	completion (grad ege Procedure	le of "C" or above) of NUR1002, NUR1002L and NUR 1142 ten (10) credits will be awarded Special fee will apply.
NUR 9995	Nursing	10	
Major Courses T (Begins Fall, Con (Select the following		dits Required	
NUR 2310	Pediatric Nursing	2	Pre-Req 1211, 1211L, 1214C or NUR1002, 1002L;1142 Co-Req NUR 2310L, 2420, 2420L, 2520, 2520L , 2680L
NUR 2310L	Pediatric Nursing Lab	1	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142 Co-Req NUR 2310, 2420, 2420L, 2520, 2520L, 2680L
NUR 2420	Obstetrical Nursing	2	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142 Co-Req NUR 2310, 2310L, 2420L, 2520, 2520L , 2680L
NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Req NUR 1211, 1211, 1214C or NUR1002, 1002L; 1142 Co-Req NUR 2310, 2310L, 2420, 2520L, 2520L, 2680L
NUR 2520	Psychiatric Nursing	2	Pre-Req NUR 1211, 121L, 1214C or NUR1002, 1002L; 1142 Co-Req NUR 2310, 2310L, 2420, 2420L, 2520L, 2680L
NUR 2520L	Psych Nursing Clin Lab	2	Pre-Reg NUR 1211, 1211L, 1214C or NUR1002, 1002L;1142 Co-Reg NUR 2310, 2310L, 2420, 2420L, 2520, 2680L
NUR 2680L	Comm Hith Nursing Lab	1	Pre-Reg NUR 121, 121L, 1214C or NUR1002, 1002L; 1142 Co-Reg NUR 2310, 2310L, 2420, 2420L, 2520, 2520L
Major Courses F (Begins Summer, (Select the following)	ifth and Sixth Semesters – 10 Credi Continues Fall) ng courses)	ts Required	
NUR 22112	Adv Med-Surg Nursing	3	Pre-Req NUR 1211, 1211L, 1214C or NUR1002, 1002L; 1142, 2310, 2310L, 2420, 2420L, 2520_3520L, 2680L Co-Req NUR 2212L,
NUR 2212L	Adv Med-Surg Nur Clin	3	Pre-Reg NUR 1211, 1211L, 12 14C or NUR 1002, 1002L; 1142, 2310, 2310L, 2420, 2420L, 25294L, 2680L Co-Reg NUR 22142
NUR 2810C	Prof Nur Leadership	4	Pre-Req NUR 1002, 1002L, 1142 , 22112, 2212L 2310, 2310L, 2420, 2420L, 2520-L , 2680L
Science - 12 Cred (Select the followi			
BSC 2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC 2085L	Human Anat & Phy Lab 1	1:	Co-Req BSC2085
BSC 2086	Human Anat & Phy 2	3	Pre-Reg BSC2085; Co-Reg BSC2086L
BSC 2086L	Human Anat & Phy Lab 2	1,	Pre-Req BSC2085L; Co-Req BSC2086
CHM 1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Communications - 3 Credits Required

ENC 1101 English Comp 1

Oral Communications - 3 Credits Required

SPC 1017 Fund of Speech Comm

Humanities- 3 Credits Required

PHI 2604 Crit Think/Ethics 3 Pre-Req ENC1101

Behavioral Science/Social Environment- 3 Credits Required

DEP 2000 Human Growth & Development

Natural Science - 3 Credits Required

Co-Req CHM1033L CHM 1033 Chemistry for Health Sciences 3

Mathematics - 3 Credits Required

Pre-Req MAT1033 or College Testing MAC 1105 College Algebra

Students must have 15 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

Computer Compentency

By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CG5 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test.

Total credits required for Associate in Science degree is 72.

Additional Information:

Applicants for this program are required to be Licensed Practical Nurses (LPN) in the State of Florida, or have specific education and licensure or certification in selected health care fields

Note: Anatomy & Physiology grades must be earned within ten (10) years of admission into the Associate Degree Nursing program.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate in Science Nursing degree program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

Due to the limited number of students that can be accepted into the School of Nursing Associate degree programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

The Florida Board of Nursing requires disclosure of arrests except traffic violations upon application to nursing programs and upon application to write NCLEX-RN. Final determination to become licensed rests with the Board of Nursing.

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Miami-Dade. This outline includes current graduation requirements.

The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you

Effective 2009-3

Revised - 12/2009



CURRENT PROGRAM

Nursing, R.N. Generic - (Part-Time Track) 23027 Associate in Science

C.I.P. 13181110100

* This program transfers to four-year institutions. See department for information. *

The Generic Nursing Option is designed to prepare students without previous health care education for careers as Registered Nurses. This program is accredited by the National League for Nursing Accrediting Commission (NLNAC), (61 Broadway, New York, NY 10006, phone (212) 363-5555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN). The part-time track is designed for individuals who must work while they attend school.

Selection is based on cumulative grade point avergae (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

Course	Course Title	Credits	Pre-/Co-Requisites
Major Courses F (Offered Fall) (Select the follow	irst Semester - 8 Credits Required ing courses)	1	
+ NUR 1025	Fund of Nursing	3	Pre-Req Program admission; Co-Req. NUR 1025C, 1060C, 1142
NUR 1025C	Fund of Nur Skills Lab	2	Pre-Req Program admission; Co-Req NUR1025, 1060C, 1142
NUR 1060C	Adult Nursing Assessment	2	Pre-Req Program admission; Co-Req NUR1025, 1025C,1142
NUR 1142	Intro to Nursing Math/Phar	1	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1060C
+ NUR 1025 com	tinues into the second semester and	d students will als	so enroll in the following courses:
Major Courses S (Offered Spring) (Select the follow		red	
NUR 1025L	Fund of Nursing Clin Lab	2	Pre-Req NUR 1025, 1060C, 1142; Co-Req NUR 1025
Major Courses T (Offered Summe (Select the follow		d	
+ NUR 1211	Med-Surg Nursing	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1141, 1211L, 1214C
NUR 1211L	Med-Surg Nur Clin Lab	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1141, 1211, 1214C
NUR 1214C	Med-Surg Nur Skills Lab	1	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1211, 1211L
+ NUR 1211 and	1211L continue into the fourth ser	mester and stude	nts will also enroll in the following courses:
Major Courses F (Offered Fall) (Select the follow:	ourth Semester - 2 Credits Requiring courses)	ed	
NUR 1141	Nursing Math & Phar	2	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142, 1214C; Co-Req NUR1211, 1211L
Major Courses F (Offered Spring) (Select the follow:	ifth Semester - 7 Credits Required ing courses)		
NUR 2310	Pediatric Nursing	2	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2310L, 2420, 2420L, 2680L
NUR 2310L	Pediatric Nursing Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2310, 2420, 2420L, 2680L
NUR 2420	Obstetrical Nursing	2	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2310, 2310L, 2420L, 2680L
NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2310, 2310L, 2420, 2680L
NUR 2680L	Comm Hith Nursing Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR2310, 2310L, 2420, 2420L
Major Courses S Offered Summer Select the follows			
NUR 2520	Psychiatric Nursing	2	Pre-Req NUR.1141, 1211, 1211L, 1214C, 2310, 2310L, 2420, 2420L, 2680L; Co-Req NUR, 2520L
NUR 2520L	Psych Nursing Clin Lab	2	Pre-Reg NUR.1141, 1211, 1211L, 1214C, 2310, 2310L, 2420, 2420L, 2680L; Co-Reg NUR.2520

(over)

Course	Course	Title	Credits	Pre-/Co-Requisites
(Offered	Fall)	eventh Semester - 6 Credits Require ng courses)	ed	
NUR	2211	Adv Med-Surg Nursing	3	Pre-Req NUR1141, 1211, 1211L, 1214C, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L; Co-Req NUR 2212L,
NUR	2212L	Adv Med-Surg Nur Clin	3	Pre-Reg NUR1141, 1211, 1211L, 1214C, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L; Co-Reg NUR 2211
(Offered	Spring)	ighth Semester - 4 Credits Required ng course)	•	
NUR	2810C	Prof Nur Leadership	4	Pre-Req NUR1141, 1211, 1211L, 1214C, 2211, 2212L 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L;
		its Required ng courses)		
BSC	2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC	2085L	Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSC	2086	Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSC	2086L	Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
CHM	1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033
мсв	2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

In order to complete 15 credit: in the Mathematics/Science area, select additional credits with any prefix in the areas of natural science/mathematics that do not include courses used to meet the 15 credit general education requirements. Completion of the required sciences satisfifies the general education science requirement.

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Communication	s - 3 Credits Required		
ENC 1101	English Comp 1	3	
Oral Communic	ations - 3 Credits Required		
SPC 1026	Fund of Speech Comm	3	
Humanities- 3 C	redits Required		
PHI 2604	Crit Think/Ethics	3	Pre-Req ENC1101
Behavioral Scien	nce/Social Environment- 3 Credits Rec	quired	
DEP 2000	Human Growth & Development	3	
Natural Science	- 3 Credits Required		
CHM 1033	Chemistry for Health Sciences	3	Co-Req CHM1033L
Mathematics - 3	Credits Required		

Students must have 15 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

MAC 1105 College Algebra

Computer Compensary

By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

or

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CG\$ 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test

Pre-Req MAT1033 or College Testing

Total credits required for Associate in Science degree is 72.

Additional Information:

Due to the limited number of students that can be accepted into the School of Nursing Associate Degree programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

Note: Anatomy & Physiology grades must be earned within ten (10) years of admission into the Associate Degree Nursing program.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate Degree Nursing program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

The Florida Board of Nursing requires disclosure of arrests except for traffic violations upon application to nursing programs and upon application to write NCLEX-RN. The final determination to become licensed rests with the Board of Nursing

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Miami-Dade. This outline includes current graduation requirements. The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you.

Effective 2008-3 Revised - 11/2008



PROPOSED CHANGES

Nursing, R.N. Generic - (Part-Time Track) 23027 Associate in Science

C.I.P. 13181110100

* This program transfers to four-year institutions. See department for information. *

The Generic Nursing Option is designed to prepare students without previous health care education for careers as Registered Nurses. This program is accredited by the National League for Nursing Accrediting Commission (NLNAC), (61 Broadway, New York, NY 10006, phone (212) 363-5555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN). The part-time track is designed for individuals who must work while they attend school.

Selection is based on cumulative grade point average (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

Course	Course Title	Credits	Pre-/Co-Requisites
Major Courses F (Offered Fall) (Select the follow	irst Semester - 8 Credits Required ing courses)		
+ NUR 1025	Fund of Nursing	3	Pre-Req Program admission; Co-Req NUR 1025C, 1060C, 1142
NUR 1025C	Fund of Nur Skills Lab	2	Pre-Raq Program admission; Co-Req NUR1025, 1060C, 1142
NUR 1060C	Adult Nursing Assessment	2	Pre-Req Program admission; Co-Req NUR1025, 1025C,1142
NUR 1142	Intro to Nursing Math/Phar	1	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1060C or NUR 1002, 1002L
+ NUR 1025 cont	inues into the second semester and st	udents will al	so enroll in the following courses:
Major Courses S (Offered Spring) (Select the follow			
NUR 1025L	Fund of Nursing Clin Lab	2	Pre-Req Program admission NUR1025C, 1060C, 1142; Co-Req NUR 1025
Major Courses T (Offered Summe (Select the follows			
+ NUR 1211	Med-Surg Nursing	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1141, 1211L, 1214C
+ NUR 1211L	Med-Surg Nur Clin Lab	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR-1141, 1211, 1214C
NUR 1214C	Med-Surg Nur Skills Lab	1	Pre-Reg NUR1025, 1025C, 1025L, 1060C, 1142; Co-Reg NUR 1211, 1211L
+ NUR 1211 and	1211L continue into the fourth seme	ster and stude	ents will also enroll in the following courses:
Major Courses F (Offered Fall) (Select the follow:	ourth Semester - 2 Credits Required ing courses)		
NUR 1141	Nursing Math & Phar	2	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142, 1214C; Co-Req NUR1211, 1211L
Major Courses F (Offered Spring) (Select the follows	ifth Semester - 7 Credits Required ing courses)		
NUR 2310	Pediatric Nursing	2	Pre-Req NUR 1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2310L, 2420, 2420L, 2680L
NUR 2310L	Pediatric Nursing Lab	1	Pre-Req NUR 1141, 1211,1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2310, 2420, 2420L, 2680L
NUR 2420	Obstetrical Nursing	2	Pre-Req NUR <u>1141</u> , 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2310, 2310L, 2420L, 2680L
NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Req NUR 1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2310, 2310L, 2420, 2680L
NUR 2680L	Comm Hith Nursing Lab	1	Pre-Req NUR <u>1141</u> , 1211, 1211L 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR2310, 2310L, 2420, 2420L
Major Courses Si (Offered Summer (Select the followi			
NUR 2520	Psychiatric Nursing	2	Pre-Req NUR 1141 , 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 2310/L, 2420/L, 2680L. Co-Req NUR, 2520L
NUR 2520L	Psych Nursing Clin Lab	2	Pre-Req NUR 1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142-23104, 24204, 2680L; Co-Req NUR 2520

(over)

Course Cou	rse Title	Credits	Pre-Co-Requisites
(Offered Fall)	s Seventh Semester - 6 Credits Require owing courses)	d	
NUR 2214	Adv Med-Surg Nursing	3	Pre-Reg NUR 1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142, 2310, 2310L 2420, 2420L,2680L; Co-Reg NUR 2212L
NUR 2212	L Adv Med-Surg Nur Clin	3	Pre-Reg NUR1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142,2310,2310L, 2420, 2420L, 2630L; Co-Reg NUR 22142
Major Course (Offered Sprin (Select the follo			
NUR 2810	OC Prof Nur Leadership	4	Pre-Req NUR 22112, 2212L 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L;
	redits Required owing courses)		
BSC 2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC 2085	SL Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSC 2086	6 Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSC 2086	5L Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
CHM 1033	L Chemistry for Health Sciences Lab	1	Co-Req CHM1033
MCB 2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Communications - 3 Credits Required ENC 1101 English Comp 1 Oral Communications - 3 Credits Required SPC 1017 Fund of Speech Comm Humanities- 3 Credits Required Pre-Req ENC1101 PHI 2604 Crit Think/Ethics Behavioral Science/Social Environment- 3 Credits Required

DEP 2000 Human Growth & Development

Natural Science - 3 Credits Required

Co-Req CHM1033L CHM 1033 Chemistry for Health Sciences 3

Mathematics - 3 Credits Required

Pre-Req MAT1033 or College Testing 3 MAC 1105 College Algebra

Students must have 15 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

Computer Compentency
By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

or

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CGS 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test

Total credits required for Associate in Science degree is 72.

Additional Information:

Additional intermediate:

Due to the limited number of students that can be accepted into the School of Nursing Associate degree programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

Note: Anatomy & Physiology grades must be earned within ten (10) years of admission into the Associate Degree Nursing program.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate in Science Nursing degree program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

The Florida Board of Nursing requires disclosure of arrests except for traffic violations upon application to nursing programs and upon application to write NCLEX-RN. The final determination to become licensed rests with the Board of Nursing.

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Mianni-Dade. This outline includes current graduation requirements. The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you. Revised - 12/2009 Effective 2009-3

CURRENT PROGRAM

Nursing, R.N. Generic - (Full-Time Track) 23028 Associate in Science

C.I.P. 1318110100

* This program transfers to four-year institutions. See department for information. *

The Generic Nursing option is designed to prepare students without previous health care education for careers as Registered Nurses. This program is accredited by the National League for Nursing Accrediting Commission (NLNAC), (61 Broadway, New York, NY 10006, phone (212) 363-5555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN).

Selection is based on cumulative grade point avergae (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

Course	Course Title	Credits	Pre-/Co-Requisites
Major Courses Firs (Offered Fall & Spr (Select the following			
NUR 1025	Fund of Nursing	3	Pre-Req Program admission; Co-Req NUR 1025L, 1025C, 1060C, 1142
NUR 1025C 1	Fund of Nur Skills Lab	2	Pre-Req Program admission; Co-Req NUR1025, 1025L, 1060C, 1142
NUR 1025L 1	Fund of Nursing Clin Lab	2	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1060C, 1142
NUR 1060C	Adult Nursing Assessment	2	Pre-Req Program admission; Co-Req NUR1025, 1025L, 1025C,1142
NUR 1142	Intro to Nursing Math/Phar	1	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1025L, 1060C
Major Courses Seco (Offered Spring & S (Select the following			
NUR 1141 1	Nursing Math & Phar	2	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1211, 1211L, 1214C
NUR 1211 1	Med-Surg Nursing	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1141, 1211L, 1214
NUR 1211L 1	Med-Surg Nur Clin Lab	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1141, 1211, 1214C
NUR 1214C 1	Med-Surg Nur Skills Lab	1	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1141, 1211, 1211L
Offered Summer & (Select the following		3	Pre-Rag NUR1141, 1211, 1211L, 1214C;
	and the star of the starting		Co-Req NUR 2212L, 2310, 2310L, 2420, 2420L, 2520, 2520L
NUR 2212L /	Adv Med-Surg Nur Clin	3	Pre-Raq NUR1141, 1211, 1211L, 1214C; Co-Raq NUR 2211, 2310, 2310L, 2420, 2420L, 2520, 2520L
NUR 2310	Pediatric Nursing	2	Pre-Raq NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2211, 22121, 2310L, 2420, 2420L, 2520, 2520L
NUR 2310L 3	Pediatric Nursing Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2211, 2212L, 2310, 2420, 2420L, 2520, 2520L
NUR 2420 C	Obstetrical Nursing	2	Pre-Raq NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2211, 2212L, 2310, 2420L, 2520, 2520L
NUR 2420L (Obstet Nursing Clin Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2211, 2212L, 2310, 2420, 2520, 2520L
NUR 2520 F	Psychiatric Nursing	2	Pre-Raq NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2211, 2212L, 2310, 2420, 2420L, 2520L
NUR 2520L F	Psych Nursing Clin Lab	2	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2211, 2212L, 2310, 2420, 2420L, 2520, 2520L
Major Courses Four Offered Fall & Spr Select the following			
NUR 2680L 0	Comm Hith Nursing Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C, 2211, 2212L; Co-Req NUR2310, 2310L, 2420, 2420L, 2520, 2520L
NUR 2810C P	rof Nur Leadership	4	Pre-Req NUR2211, 2212L, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L

Course Course	Title	Credits	Pre-/Co-Requisites
Science - 12 Cred (Select the followi			
BSC 2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC 2085L	Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSC 2086	Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSC 2086L	Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
CHM 1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033
MCB 2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

In order to complete 15 credits in the Mathematics/Science area, select additional credits with any prefix in the areas of natural science/mathematics that do not include courses used to meet the 15 credit general education requirements. Completion of the required sciences satisfies the general education science requirement.

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Commun	ications	- 3 Credits Required		
ENC	1101	English Comp 1	3	
Oral Con	nmunic	ations - 3 Credits Required		
SPC	1026	Fund of Speech Comm	3	
Humanit	ies- 3 Cr	redits Required		
PHI	2604	Crit Think/Ethics	3	Pre-Req ENC1101
Behavior	al Scien	ce/Social Environment- 3 Credits Re	equired	
DEP	2000	Human Growth & Development	3	
Natural S	cience -	- 3 Credits Required		
CHM	1033	Chemistry for Health Sciences	3	Co-Req CHM1033L
Mathema	ntics - 3	Credits Required		

Students must have 15 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

Pre-Req MAT1033 or College Testing

MAC 1105 College Algebra

Computer Compentency

By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

or

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CG\$ 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test.

Total credits required for Associate in Science degree is 72.

Additional Information:

Due to the limited number of students that can be admitted into the School of Nursing Associate Degree Programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

Note: Anatomy & Physiology grades must be earned within ten (10) years of admission into the Associate Degree Nursing program.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate Degree Nursing program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

The Florida Board of Nursing requires disclosure of arrests except for traffic violations upon application to nursing programs and upon application to write NCLEX-RN. Final determination to become licensed rests with the Board of Nursing.

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Miami-Dade. This outline includes current graduation requirements.

The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you

Effective 2008-3 Revised - 11/2008



PROPOSED CHANGES

Nursing, R.N. Generic - (Full-Time Track) 23028 Associate in Science

C.I.P. 1318110100

* This program transfers to four-year institutions. See department for information. *

The Generic Nursing option is designed to prepare students without previous health care education for careers as Registered Nurses. This program is accredited by the National League for Nursing Accrediting Commission (NLNAC), (61 Broadway, New York, NY 10006, phone (212) 363-5555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN).

Selection is based on cumulative grade point average (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

Course	Course Title	Credits	Pre-/Co-Requisites
Major Courses Fi Offered Fall & S (Select the following	rst Semester- 10 Credits Required pring) ag courses)	•	
NUR 1025	Fund of Nursing	3	Pre-Req Program admission; Co-Req -NUR-1025L, 1025C, 1060C, 1142
NUR 1025C	Fund of Nur Skills Lab	2	Pre-Req Program admission; Co-Req NUR1025, 1025L, 1060C, 1142
NUR 1025L	Fund of Nursing Clin Lab	2	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1060C, 1142
NUR 1060C	Adult Nursing Assessment	2	Pre-Req Program admission; Co-Req NUR1025, 1025L, 1025C, 1142
NUR 1142	Intro to Nursing Math/Phar	1	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1025L, 1060C or NUR1002, 10021
Lajor Courses Se Offered Spring & Select the following		ired	
NUR 1141	Nursing Math & Phar	2	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1211, 1211L, 1214C
NUR 1211	Med-Surg Nursing	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 4141, 1211L, 1214C
NUR 1211L	Med-Surg Nur Clin Lab	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR4141, 1211, 1214C
NUR 1214C	Med-Surg Nur Skills Lab	1	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1141, 1211, 1211L
Select the following NUR 2310	ng courses) Pediatric Nursing	2	Pre-Req NUR.1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2211, 22121, 2310L, 2420, 2420L, 2520, 2520L, 2680L
NUR 2310	Pediatric Nursing	2	
NUR 2310L	Pediatric Nursing Lab	1	Pre-Reg NUR-1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2211, 2212L, 2310, 2420, 2420L, 2 520, 2520L, 2 680L
NUR 2420	Obstetrical Nursing	2	Pre-Req NUR.1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2211, 2212L, 2310, 2310L, 2420L, 2520, 2520L, 2680L
NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Req NUR1441, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2211, 2212L, 2310, 2310L, 2420, 2520, 2520L, 2680L
NUR 2520	Psychiatric Nursing	2	Pre-Req NUR1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR 2211, 2212L, 2210, 2420, 2420L, 2520L
NUR 2520L	Psych Nursing Clin Lab	2	Pre-Req NUR .1141 , 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR <u>2311, 2312L, 2310, 3420, 2420L</u> , 2520 <u>, 2520L</u>
NUR 2680L	Comm Hith Nursing Lab	1	Pre-Req NUR.1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142, 2211, 22121; Co-Req NUR.2310, 2310L, 2420, 2420L, 2520, 2520L
fajor Courses Fo Offered Fall & Sp Select the followin		red	
NUR 22142	Adv Med-Surg Nursing	3	Pre-Req NUR 1141, 1211, 1211L, 1214C or NUR 1002, 1002L; 1142, 2310,2310L, 2420,2420L, 2680L Co-Req NUR 2212L, 2310, 2310L, 2420, 2420L, 2520, 2520L
NUR 2212L	Adv Med-Surg Nur Clin	3	Pre-Req NUR .1141 , 1211, 1211L, 1214C or NUR 1002, 1002L; 1142, 2310,2310L,2420, 2420L, 2680L Co-Req NUR 22142, 2310, 2310L, 2420, 2420L, 2520, 2520L
NUR 2810C	Prof Nur Leadership	4	Pre-Req NUR 22112, 2212L, 2310, 2310L, 2420, 2420L, 2520, 2520L , 2680L

Course	Course	Title	Credits	Pre-/Co-Requisites
Science - : (Select the	12 Cred followi	its Required ag courses)		
BSC	2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC	2085L	Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSC	2086	Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSC	2086L	Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
СНМ	1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033
мсв	2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Commun	ications	- 3 Credits Required	
ENC	1101	English Comp 1	
Oral Con	nmunica	ations - 3 Credits Required	

SPC 1017 Fund of Speech Comm Humanities- 3 Credits Required

Pre-Req ENC1101 PHI 2604 Crit Think/Ethics

Behavioral Science/Social Environment- 3 Credits Required DEP 2000 Human Growth & Development

Natural Science - 3 Credits Required

Co-Req CHM1033L CHM 1033 Chemistry for Health Sciences

Mathematics - 3 Credits Required

Pre-Req MAT1033 or College Testing MAC 1105 College Algebra

Students must have 15 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

Computer Compentency
By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

or

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CGS 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test.

Total credits required for Associate in Science degree is 72.

Additional Information:

Due to the limited number of students that can be accepted into the School of Nursing Associate degree programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

Note: Anatomy & Physiology grades must be earned within ten (10) years of admission into the Associate Degree Nursing program.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate in Science Nursing degree program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

The Florida Board of Nursing requires disclosure of arrests except for traffic violations upon application to nursing programs and upon application to write NCLEX-RN. Final determination to become licensed rests with the Board of Nursing.

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Miami-Dade. This outline includes current graduation requirements.

The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you

Effective 2009-3

CURRENT PROGRAM

Nursing, R.N. (Accelerated) 23031 Associate in Science

C.I.P. 1318110100

*This program transfers to four-year institutions. See department for information *

The Accelerated Option in Nursing is designed to prepare the student with a baccalaureate degree in other disciplines for a career as a Registered Nurse (RN). The content and clinical experiences are designed to meet the learning and professional socialization needs of this special category of student. The program is accredited by the National League for Nursing Accrediting Commission (NLNAC) (61 Broadway, New York, NY 10006, ph. 212-363-5555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN).

Selection is based on cumulative grade point avergae (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

PRE-ADMISSION TESTS - APPLICANTS MUST TAKE THE READING PORTION OF THE CPT & SCORE 78 OR ABOVE.

	Course	Course Title	Credits	Pre-/Co-Requisites
(0	ajor Courses F Offered Spring) elect the followi	irst Semester- 21 Credits R ng courses)	equired	
	NUR 1025	Fund of Nursing	3	Pre-Req Program admission; Co-Req. NUR 1025L, 1025C, 1060C, 1142
	NUR 1025C	Fund of Nur Skills Lab	2	Pre-Req Program admission; Co-Req NUR1025, 1025L, 1060C, 1142
	NUR 1025L	Fund of Nursing Clin Lab	2	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1060C, 1142
	NUR 1142	Intro to Nursing Math/Phar	1	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1025L, 1060C
	NUR 1060C	Adult Nursing Assessment	2	Pre-Req Program admission, Co-Req NUR1025, 1025L, 1025C,1142
+	NUR 1211	Med-Surg Nursing	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1141, 1211L, 1214C
+	NUR 1211L	Med-Surg Nur Clin Lab	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1141, 1211, 1214C
+	NUR 1214C	Med-Surg Nur Skills Lab	1	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1141, 1211, 1211L
	NUR 1141	Nursing Math & Phar	2	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1211, 1211L, 1214C
+)	NUR 1211, 121	IL, 1214C Continue into the	e second sem	ester and students will also enroll in the following course
(0	ajor Courses Se ffered Summer elect the followi		Required	
	NUR 2310	Pediatric Nursing	2	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR2310L, 2680L
	NUR 2310L	Pediatric Nursing Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR2310, 2680L
	NUR 2420	Obstetrical Nursing	2	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR2420L, 2680L
	NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR 2420, 2680L
	NUR 2680L	Comm Hith Nursing Lab	1	Pre-Req NUR1141, 1211, 1211L, 1214C; Co-Req NUR2310, 2310L, 2420, 2420L
(0	ajor Courses Ti ffered Fall) elect the followin	hird Semester - 14 Credits I ng courses)	Required	
	NUR 2520	Psychiatric Nursing	2	Pre-Reg NUR1141, 1211, 1211L, 1214C, 2310, 2310L, 2420, 2420L; Co-Reg NUR2520L, 2680L
	NUR 2520L	Psych Nursing Clin Lab	2	Pre-Req NUR1141, 1211, 1211L, 1214C, 2310, 2310L, 2420, 2420L; Co-Req NUR2520, 2680L
	NUR 2211	Adv Med-Surg Nursing	3	Pre-Req NUR1141, 1211, 1211L, 1214C, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L; Co-Req NUR 2212L
	NUR 2212L	Adv Med-Surg Nur Clin	3	Pre-Req NUR1141, 1211, 1211L, 1214C, 2310, 2310L, 2420, 2420L, 2520, 25201, 2680L; Co-Req NUR 2211
	NUR 2810C	Prof Nursing Leadership	4	Pre-Req NUR2211, 2212L, 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L

Students with a bachelor's degree from an accredited institution from within the United States will have met the following general education requirements - 15 credits.

Cot	irse	Course Title	Credits	Pre-/Co-Requisites
Science (Select t	- 12 Cred he followi	its Required ng courses)		
BSG	2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSG	2085L	Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSG	2086	Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSG	2086L	Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
СН	M 1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033
мс	B 2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

In order to complete 15 credits in the Mathematics/Science area, select additional credits with any prefix in the areas of natural science/mathematics that do not include courses used to meet the 15 credit general education requirements. Completion of the required sciences satisfies the general education science requirement.

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Communication	s - 3 Credits Required		
ENC 1101	English Comp 1	3	
Oral Communic	ations - 3 Credits Required		
SPC 1026	Fund of Speech Comm	3	
Humanities- 3 C	redits Required		
PHI 2604	Crit Think/Ethics	3	Pre-Req ENC1101
Behavioral Scien	ce/Social Environment- 3 Credits R	equired	
DEP 2000	Human Growth & Development	3	
Natural Science	- 3 Credits Required		
CHM 1033	Chemistry for Health Sciences	3	Co-Req CHM1033L
Mathematics - 3	Credits Required		
MAC 1105	College Algebra	3	Pre-Req MAT1033 or College Testing

Students must have 15 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

Computer Compentency (Waived with a Bachelor's degree from an accredited institution)

By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CGS 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test.

Total credits required for Associate in Science degree is 72.

Additional Information:

Due to the limited number of students that can be accepted into the School of Nursing Associate Degree Programs, it is important that applicants be properly informed. For information, advisement, application forms and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate Degree Nursing program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

The Florida Board of Nursing requires disclosure of arrests except traffic violations upon application to nursing programs and upon application to write NCLEX-RN. Final determination to become licensed rests with the Board of Nursing.

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Miami Dade College outline includes current graduation requirements.

The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you.

Effective 2008-3 Revised - 11/2008

Nursing, R.N. (Accelerated) 23031 Associate in Science

C.I.P. 1318110100

*This program transfers to four-year institutions. See department for information *

The Accelerated Option in Nursing is designed to prepare the student with a baccalaureate degree in other disciplines for a career as a Registered Nurse (RN). The content and clinical experiences are designed to meet the learning and professional socialization needs of this special category of student. The program is accredited by the National League for Nursing Accrediting Commission (NLNAC) (61 Broadway, New York, NY 10006, ph. 212-363-3555, www.nlnac.org) and approved by the Florida Board of Nursing (FBON). Graduates are eligible to apply to write the National Council Licensing Examination for Registered Nurses (NCLEX-RN).

Selection is based on cumulative grade point average (GPA) and completion of required pre-requisite courses. See the School of Nursing admission requirements for more specific details.

Course	Course Title	Credits	Pre-/Co-Requisites
Major Courses (Offered Spring (Select the follow		equired	
NUR 1025	Fund of Nursing	3	Pre-Req Program admission; Co-Req. NUR 1025L, 1025C, 1060C, 1142
NUR 10250	Fund of Nur Skills Lab	2	Pre-Req Program admission, Co-Req NUR1025, 1025L, 1060C, 1142
NUR 1025I	Fund of Nursing Clin Lab	2	Pre-Req Program admission; Co-Req NUR1025, 1025C, 1060C, 1142
NUR 1142	Intro to Nursing Math/Phan	1	Pre-Req Program admission; Co-Req NUR1025,1025C, 1025L, 1060C or NUR 1002, 1002
NUR 10600	Adult Nursing Assessment	2	Pre-Req Program admission; Co-Req NUR1025, 1025L, 1025C, 1142
+ NUR 1211	Med-Surg Nursing	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1141, 1211L, 1214C
+ NUR 12111	Med-Surg Nur Clin Lab	4	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR 1141, 1211, 1214C
+ NUR 12140	Med-Surg Nur Skills Lab	1	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1141, 1211, 1211L
NUR 1141	Nursing Math & Phar	2	Pre-Req NUR1025, 1025C, 1025L, 1060C, 1142; Co-Req NUR1211, 1211L, 1214C
+ NUR 1211, 12	11L, 1214C Continue into th	e second ser	nester and students will also enroll in the following course
Major Courses (Offered Summ (Select the follow		Required	
NUR 2310	Pediatric Nursing	2	Pre-Req NUR-1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142; Co-Req NUR2310L, 2420, 2420L, 2680L
NUR 23101	Pediatric Nursing Lab	1	Pre-Reg NUR-1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Reg NUR-2310, 2420, 2420L, 2680L
NUR 2420	Obstetrical Nursing	2	Pre-Reg NUR-1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Reg NUR 2310, 2310L, 2420L, 2680L
NUR 2420L	Obstet Nursing Clin Lab	1	Pre-Reg NUR-1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Reg NUR 2310, 2310L, 2420, 2680L
NUR 2680L	Comm Hith Nursing Lab	1	Pre-Req NUR:1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142 Co-Req NUR:2310, 2310L, 2420, 2420L
Major Courses (Offered Fall) (Select the follow	Third Semester - 14 Credits (ving courses)	Required	
NUR 2520	Psychiatric Nursing	2	Pre-Req NUR-1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142, 2310-L, 2420-L, Co-Req NUR2520L, 2660L
NUR 2520L	Psych Nursing Clin Lab	2	Pre-Req NUR-1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142, 23104L, 24204L; Co-Req NUR-2520, 2680L
NUR 22142	Adv Med-Surg Nursing	3	Pre-Reg NUR 1141 , 1211, 1211L 1214C or NUR 1002, 1002L; NUR 1142, 2310, 2310L, 2420,2420L, 3520, 3520L 2680L; Co-Reg NUR 2212L
NUR 2212L	Adv Med-Surg Nur Clin	3	Pre-Req NUR1141, 1211, 1211L, 1214C or NUR 1002, 1002L; NUR 1142, 2310,2310L, 2420,2420L, 2520,25204, 2680L; Co-Req NUR 22142
NUR 28100	Prof Nursing Leadership	4	Pre-Reo NUR 22112, 2212L , 2310, 2310L, 2420, 2420L, 2520, 2520L, 2680L

Course	Course Title	Credits	Pre-/Co-Requisites
cience - 12 Cred select the followi			
BSC 2085	Human Anat & Phy 1	3	Co-Req BSC2085L
BSC 2085L	Human Anat & Phy Lab 1	1	Co-Req BSC2085
BSC 2086	Human Anat & Phy 2	3	Pre-Req BSC2085; Co-Req BSC2086L
BSC 2086L	Human Anat & Phy Lab 2	1	Pre-Req BSC2085L; Co-Req BSC2086
CHM 1033L	Chemistry for Health Sciences Lab	1	Co-Req CHM1033
MCB 2010	Microbiology	3	Pre-Req CHM1033, CHM1033L

Credits used in this area may not be used to satisfy another area.

GENERAL EDUCATION REQUIREMENTS - 18 CREDITS REQUIRED

Commun	ications	- 3 Credits Required
ENC	1101	English Comp 1
Oral Con	nmunic	ntions - 3 Credits Required

SPC 1017 Fund of Speech Comm

Humanities- 3 Credits Required

PHI 2604

Pre-Reg ENC1101 Crit Think/Ethics

Behavioral Science/Social Environment- 3 Credits Required

Human Growth & Development DEP 2000

Natural Science - 3 Credits Required

Co-Req CHM1033L Chemistry for Health Sciences CHM 1033

Mathematics - 3 Credits Required

MAC 1105 College Algebra Pre-Req MAT1033 or College Testing

Students must have 15 credits in natural science/math, including all content contained in both Human Anatomy and Physiology courses and their corresponding labs.

Computer Compentency (Waived with a Bachelor's degree from an accredited institution)

By the 16th earned college level credit (excluding EAP and college preparatory courses), a student must take the Computer Competency Test and pass

By the 31st earned college level credit (excluding EAP and college preparatory courses), a student must pass CGS 1060, an equivalent continuing education or vocational credit course or retest with a passing score on the Computer Competency Test.

Total credits required for Associate in Science degree is 72.

Additional Information:

Due to the limited number of students that can be accepted into the School of Nursing Associate degree programs, it is important that applicants be properly informed. For information, advisement, application forms, and deadline dates, interested students should contact the New Student Center, Medical Center Campus.

Students with 4 or more grades of "D", "F", or "W" in required science courses are not eligible for entry into the Associate in Science Nursing degree program. Students are also required to have no more than (2) enrollments (D, F, W) for any individual science course for the program. Minimum GPA of 2.0 is required.

The Florida Board of Nursing requires disclosure of arrests except traffic violations upon application to nursing programs and upon application to write NCLEX-RN. Final determination to become licensed rests with the Board of Nursing.

Students should check their individualized Degree Audit Report to determine the specific graduation policies in effect for their program of study for the year and term they entered Miami Dade College outline includes current graduation requirements.

The final responsibility for meeting graduation requirements stated in your Degree Audit Report rests with you.



The State of Florida requires entry-level testing for students seeking Associate in Arts and Associate in Science degrees. Students whose native language is not English may be required to take another test to measure their English proficiency before entry-level testing is permitted. The State also requires institutions offering Postsecondary Career and Technical Education and Adult Education programs to test students pursuing these programs. Miami Dade College (MDC) may accept official test scores from approved academic institutions and approved regional workforce boards. Parameters for accepting these scores will be established between coordinating agencies. This year's Placement Criteria Document is divided into five sections: I. Placement Criteria for Degree and College Credit Certificate Programs; II. Criteria for Degree and College Credit Certificate Seeking-Students with Limited English Proficiency; III. Procedures for Testing and Placement Criteria for Postsecondary Career and Technical Education Programs; IV. Procedures for Testing and Placement Criteria for Adult General Education Programs; and V. Procedures for Testing and Placement Criteria for Louis Enrollment Students.

I. PLACEMENT CRITERIA FOR DEGREE AND COLLEGE CREDIT CERTIFICATE PROGRAMS

The State of Florida requires each public college and university to have scores on one of the following test batteries for degree-seeking students prior to registration: Scholastic Assessment Test (SAT), American College Testing (ACT), or the Florida College Entry-Level Placement Test (FCELPT). The FCELPT consists of the ACCUPLACER/Computerized Placement Test (CPT), and a paper-and-pencil version of the CPT, and Florida's new Postsecondary Education Readiness Test (PERT), which is expected to be available for placement purposes sometime during the 2010-2011 academic year. Note: The name is pending official confirmation. The term CPT will be used in this document to designate both forms of this the ACCUPLACER test and the term PERT will be used to designate the online and paper formats of the Postsecondary Education Readiness Test. Note: Beginning with the 2007-1 Fall Term, the State of Florida authorized MDC to use FCAT (Grade 10) scores to exempt first-time-in-college (FTIC) early college (dual) enrollment students and FTIC students who are prior year high school is rentatively scheduled to end once registration begins for the 2010-1 Fall Term. Note: Starting with the upcoming school year, ninth-graders will no longer have to take the math FCAT. The 10th-grade math FCAT and 11th-grade science FCAT will be eliminated by 2011-12 and replaced with end-of-course exams.

The State sets minimum scores below which college preparatory work is required in reading, writing, and algebra. MDC requires additional testing in mathematics depending on the score earned on the algebra section of the CPT/PERT. Placement scores are valid for two years. FCAT (Grade 10) scores can be used for FTIC early college (dual) enrollment students and FTIC students who are prior year high school graduates are valid for two years after high school graduation. A registration hold is in place to prevent student registration until scores are presented. Further assessment may be conducted in courses. Students may retest once on each subtest of the CPT/PERT for initial placement. Retesting in any subtest area must occur prior to enrollment in that area or by the 100% refund date each semester.

REQUIRED TO TEST:

- All degree-seeking first-time-in-college students and all college credit certificate-seeking students in Health Sciences programs. Such students may not register for any credit course at MDC until they have a set of complete scores on file. This includes students who hold only a career certificate.
- 2. All college credit certificate-seeking students taking any course outside of their program.
- All students who register for any English, or mathematics course (excluding MTB 1103), or any course that requires college-level Reading and/or Writing placement.
- 4. All students, except college credit certificate-seeking, who register beyond 12 cumulative credits. Note: A College Credit Certificate student who changes status to degree-seeking cannot claim placement exception as a first-time-in-college student for Gordon Rule or other purposes.
- 5. All students seeking early college (dual) enrollment. Note: Refer to page 10, Section V for placement guidelines.
- 6. All students, except college credit certificate-seeking, who took a placement examination more than two years ago and whose scores were not used for placement decisions. These students will only be required to retest in the subtest area(s) where a letter grade (includes D, F W, P, and U) is not associated with the placement area. Note: Placement scores would not expire as long as there was any letter grade associated with the placement decision.
- Students who successfully completed a State approved high school course Math for College Readiness: 1200700 (equivalent to MAT1033) with a 'C' grade or better (such as Mathematics for College Readiness:



1200700) equivalent to MAT1033 in their 12th grade year of high school and do not have a valid test score for MDC for placement in mathematics courses higher than MAT 1033.

Continued next page.

EXEMPTED FROM TESTING:

- Students who have earned an associate degree or higher from an institution recognized by MDC. Official
 documentation is required. Students with foreign degrees from non-English speaking countries must present
 passing International English Language Testing System (IELTS) or Test of English as a Foreign (TOEFL)
 scores.
- 2. Students who successfully completed (including passing the Basic Skills Exit Test exit exam) State approved high school success courses with a 'C' grade or better (such as Reading for College Success: 1008350, Writing for College Success: 10093790, or Math for College Success: 1200410, equivalent to ENC0021, REA0003, MAT0020 or MAT0024 in their 12th grade year of high school and subsequently enroll in the appropriate course(s) (ENC1101 and/or MAT1033) at a Florida College System institution Florida community college/college/state college within two years of high school graduation. Any course not successfully completed with a grade of 'C' or better and/or a Basic Skills Exit Test below the locally determined cut score will require the student to be tested on the appropriate CPT/PERT subtest(s).
- 3. Students who successfully completed a State approved high school course with a 'C' grade or better (such as Mathematics for College Readiness: 1200700) equivalent to MAT1033 in their 12th grade year of high school and achieved a score on a State approved test that is used at MDC for placement in MAC 1105 of 87 or higher on the CPT Elementary Algebra subtest, or a score of 520 or higher on the SAT Mathematics section, or a 22 or higher on the ACT Mathematics section and subsequently enrolls in a College level Algebra course at a Florida community college/college/ state college within two years of high school graduation.
- 4. Students who have earned the required course grade listed in the chart below. Any course grade presented, which is lower than the course grade needed for exemption will require the student to be tested on the appropriate CPT/PERT subtest(s). Note: Exemption for courses not on the chart must be approved by the appropriate department chairperson. Official documentation is required.

	EXEMPTION USING COURSE GRADE	
Skill Area	Course	Grade
Reading	REA 0003*	A, B, C, S
•	REA 1105 or REA 1125	A, B, C, S
	ENC 1101, ENC 1102, ENC 2300, or ENC 2301	A, B, C, S
Writing	ENC 0021*	A, B, C, S
	Any ENC 1000 or 2000 Level	A, B, C, S
	Any LIT 2000 Level	A, B, C, S
Mathematics	MAT 0020* or 0024*	A, B, C, S
	MAT 1033**	A, B, C, S
	QMB 2100	A, B, C, S
	Any (MAC, MAD, MAP, MAS, MGF, or STA)	A, B, C, S

^{*} Letter grades 'A', 'B', and 'C' in college preparatory courses are used for transferred in and equivalent courses only.

- Transient Sstudents (those who attend another college or university), provide appropriate documentation, and are enrolling for courses to transfer to their primary institution (and who are not seeking a degree at MDC).
- 6. Students who present FCAT (Grade 10), SAT, or ACT scores meeting State requirements (see table below). If multiple test results are on record, the highest subtest scores are used. Any score presented which is lower than the score needed for exemption will require the student to be tested on the appropriate CPT/PERT subtest(s). For students presenting passing mathematics scores in specific score ranges* (ACT Mathematics = 19-20 and SAT Mathematics = 440-490), the College-Level Mathematics subtest of the CPT/PERT may be used to determine placement into advanced mathematics courses (e.g., MAC 1105, MGF 1106, MGF 1107, STA2023, etc.).

[&]quot;MAT 1033 is a bridge course and does not count toward graduation.

Note: Effective with the 2009-2010 Placement Criteria document SPC 1017 (formerly SPC 1028) was removed from this chart.

Continued next page.

COURSE PLACEMENT GUIDE - FCAT, ACT, and SAT							
Skill Area	FCAT (Grade 10) Subtest Score	ACT Subtest Score	SAT Subtest Score	Course Placement			
Reading	Reading ≥ 355 or Level 4	Reading ≥18	Critical Reading ≥440	EXEMPT			
Writing*	Reading ≥ 355 or Level 4	English ≥17	Critical Reading ≥440	ENC 1101			
	N/A	19 - 20	440 - 490	MAT 1033			
Mathematics*	Math ≥ 375 or Level 5 ≥21		≥500	MAC 1105, MGF 1106, MGF 1107, or STA 2023			
Mathematics*	<u>>400</u>	≥27	≥600	Refer to Mathematics Department			

^{&#}x27;If recommended placement is MAT 1033, refer to CPT/PERT College-Level Mathematics subtest. MAT 1033 is a bridge course and does not count toward graduation. If recommended placement is MAC 1105, MGF 1106, MGF1107, or STA 2023 refer to Mathematics Department advisor for placement into other advanced mathematics courses.

Notes:

Students who have already registered in a mathematics course (and are past the 100% refund deadline) are not eligible to take the College-Level Mathematics subtest without permission from the chairperson of the Mathematics Department.

If combined SAT score is 1200 or more in Critical Reading and Mathematics, or composite ACT score is 26 or more, the student may be eligible for The Honors College and should check additional eligibility requirements at www.mdc.edu/honorscollege,

Institutional ACT (Residual) and SAT scores from other institutions are not used for exemption purposes at MDC.

^{*}Faculty may recommend supplemental services based on a required writing sample.

THIS SECTION WILL BE UPDATED AFTER THE SUBTEST SCORES FOR THE PERT ARE FINALIZED.

	COURSE PLACEMENT GUIDE - F	CELPT
Skill Area	ACCUPLACER (CPT) Subtest Score	Course Placement
Reading*	20 - 50	REA 0001 ⁽¹⁾
	51 - 70	REA 0002
***************************************	71 - 82	REA 0003
***********	83 - 120	EXEMPT
Writing*	20 - 50	ENC 0002*
, many	51 - 70	ENC 0020*
	71 - 82	ENC 0021*
	83 - 120	ENC 1101*

¹Students scoring at this level must see an advisor prior to registering.

Placement may be based on a combination of tests. Arithmetic scores are required for students scoring below the noted score on the Algebra subtest.

Skill Area		ACCUPLACER Subtest Sc	Course Placement	
	Algebra	Arithmetic	College-Level Math	
Mathematics	20 - 71	20 - 29	Subtest Not Required	MAT 0002
	20 - 71	30 - 64	Subtest Not Required	MAT 0020
	20 - 71	65 - 120	Subtest Not Required	MAT 0024
	72 - 120 ⁽³⁾ 86	Subtest Not Required	Subtest Not Required ⁽¹⁾	MAT 1033 ⁽²⁾
	87 - 120 ⁽²⁾	Subtest Not Required	20 – 39	Not Used MAT 1033 (2)
	87 120	Subtest Not Required	40 – 62	MAC 1105, MGF 1106, MGF 1107, or STA 2023
	8 7 120	Subtest Not Required	63 – 120	Refer to Mathematics Department

¹College-Level Mathematics subtest is available upon request if algebra score is 72-86. Students who have already registered in a mathematics course (and are past the 100% refund deadline) are not eligible to take the College-Level Mathematics subtest without permission from the chairperson of the Mathematics Department.

COURSE PLACEMENT GUIDE NOTES:

Further assessment may be conducted in courses.

If scores on one or more of the subtests require college preparatory placement, students must enroll in at least one college preparatory course during their first term. Students who test into college preparatory instruction and subsequently enroll in college preparatory instruction must successfully complete the required college preparatory studies by the time they have accumulated twelve (12) credits of college credit coursework or they must maintain continuous enrollment in college preparatory coursework each semester until the requirements are completed while performing satisfactorily in the degree.

Students placing into college preparatory course work in one skill area are required to enroll concurrently in SLS 1505; students placing in two or more skill areas are required to enroll concurrently in SLS 1510 (formerly SLS 1535).

If CPT scores are college-level in all skill areas, students may be eligible for The Honors College and should check additional eligibility requirements at www.mdc.edu/honorscollege.

^{*}Students who have not satisfied college preparatory reading requirements may not enroll in college-level English even if their writing test score is 83 or higher. Students who have not satisfied college preparatory reading and writing requirements may not enroll in any Gordon Rule course except mathematics. Students may select from a list of courses maintained by the Academic Advisement office and approved by the pertinent academic department, for co-enrollment with college prep courses.

^{*}Faculty may recommend supplemental services based on a required writing sample

²MAT 1033 is a bridge course and does not count toward graduation.

³An algebra score in this the range of 72-120 without a college-level mathematics subtest score of 40 or higher places a student in MAT 1033.

II. CRITERIA FOR DEGREE AND COLLEGE CREDIT CERTIFICATE-SEEKING STUDENTS WITH LIMITED ENGLISH PROFICIENCY

Students without sufficient English proficiency to take the CPT/PERT are required to take an MDC approved English proficiency placement test (COMPASS/ESL [ACT-ESL]) and be placed in the designated English as a Second Language (English for Academic Purposes [EAP]) course. This includes students with foreign degrees that were earned from an accredited institution where the official language of instruction is not English. CPT/PERT testing is required following COMPASS/ESL (ACT-ESL) testing and/or completion of EAP courses.

REQUIRED TO TAKE AN ENGLISH PROFICIENCY PLACEMENT TEST:

- All students required to test in Section 1 (page 1) who graduated from a non-English speaking high school.
- All students required to test in Section 1 (page 1) who took ESOL during their eleventh or twelfth grade at any English speaking high school.
- 3. All students required to test in Section 1 (page 1) who earned a GED in Spanish.
- All students required to test in Section 1 (page 1) who took an MDC approved English proficiency placement test more than one year ago and whose scores were not used for placement decisions.
- Students transitioning from EDU 070, EDU 058, or EDU 064 to degree or Allied Health college credit certificate programs are required to take an MDC approved English proficiency placement test in order to determine eligibility.

EXEMPTED FROM THE ENGLISH PROFICIENCY PLACEMENT TEST:

 The table below indicates the TOEFL scores used to exempt students from English proficiency placement testing. Note: Institutional TOEFL scores from other institutions are not used for exemption purposes at MDC.

TOEFL Exam	Total Score
Paper-and-pencil	550 or higher
Computer-based	213 or higher
Internet-based*	79 or higher

The table below indicates the IELTS score (Academic Module) used to exempt students from English
proficiency placement testing.
Note: IELTS scores from their General Training module are not used for
exemption purposes at MDC.

IELTS Exam	Total Score	
Overall Band Score*	6.5 or higher	
'Effective 2/10/2009		

- All students who earned a college credit certificate in a MDC program of more than 12 credits or from an institution recognized by MDC are exempt from English proficiency placement testing. Official documentation is required.
- All students who earned a GED in English.



Note: EAP levels 1 through 4 are college preparatory levels and EAP levels 5 and 6 are college-level that do not count towards graduation.

	EAP Writing		Course Placement		
			Pre-Level 1		
		0.1		Level 1 – EAP 0140	
		2		Level 2 – EAP 0240 Level 3 – EAP 0340 Level 4 – EAP 0440 Level 5 – EAP 1540 Level 6 – EAP 1640	
		3			
		4			
		5			
		6			
7			Exempt from EAP		
	COMPASS/E	SL (ACT-ESL) otest		Exempt from EAP	
Composite Score	COMPASS/E	SL (ACT-ESL)	Listening Score	Course Placement	
Score	COMPASS/E Sul Grammar	SL (ACT-ESL) otest Reading			
Score 25 - 45	COMPASS/E Sul Grammar	SL (ACT-ESL) otest Reading		Course Placement	
Score	COMPASS/E Sul Grammar	SL (ACT-ESL) otest Reading		Course Placement Level 1	
25 - 45 46 - 58	Grammar Score	SL (ACT-ESL) otest Reading		Course Placement Level 1 Level 2	
Score 25 - 45 46 - 58 59 - 69 70 - 78	COMPASS/E Sul Grammar	SL (ACT-ESL) otest Reading Score	Score	Course Placement Level 1 Level 2 Level 3	
25 - 45 46 - 58 59 - 69	Grammar Score	SL (ACT-ESL) otest Reading Score 79 - 86	72 - 82	Course Placement Level 1 Level 2 Level 3 Level 4	

**Exempt if writing sample score is Exempt from EAP

III. PROCEDURES FOR TESTING AND PLACEMENT CRITERIA FOR POSTSECONDARY CAREER AND TECHNICAL EDUCATION PROGRAMS

Depending on the program, MDC administers the TABE Complete Battery or Survey, Level A, Forms 9 and 10. Levels D & M may be used if the completion level of the program is at the 9th grade level or less. Level D may also be used for the higher grade levels on an as needed basis for post-testing purposes. Completion of a prescribed remediation program consisting of at least 60 hours of instruction is required prior to retesting with a minimum 30day period between retests.

Notes:

- The same TABE Form and Level must should not be administered within a six-month period. Remediation must should include 60 hours of instruction between pre/and post-testing, using an alternate version of the TABE and at least 120 hours of instruction when using the same level and same form. If no formal instruction is provided or documented, six months must should elapse when using the same level, same form.
- The TABE may not be used as a sole determinant for entry into a career and technical education program.

Minimum basic skills levels as grade equivalents in mathematics, language, and reading are defined in each career certificate program description adopted under Rule 6A-6.0571, and published annually by the Commissioner of Education in the document entitled, "Career Education Program Courses Standards Standards, Benchmarks, and Frameworks for Career and Technical Education." Refer to this document for minimum required basic skills grade levels to earn a certificate by program.

Agencies sponsoring career certificate seeking students may set higher requirements and exemptions for testing.

CPT scores to TABE grade equivalencies may be done by the campus Testing Directors based upon an approved State chart and institutional memorandum (page 8).

Students without sufficient English proficiency are referred to the Adult English for Speakers of Other Languages (ESOL) program. Refer to Section IV-C (pages 9 &10).

REQUIRED TO TEST:

- All first-time-in-program students who designate themselves as certificate-seeking in a program of 450 hours or more. Such students must complete an entry-level examination within the first six weeks of admission into the program.
- All students whose TABE (or other approved examination) scores are more than two years old and have not been used for placement.
- All students whose TABE (or other approved examination) scores are more than two years old and who have had a break in their enrollment of more than one year.

EXEMPTED FROM TESTING:

- Students who have earned an associate degree or higher from an institution recognized by MDC (Except in specific situations such as certain programs sponsored by external funding agencies). Official documentation is required. Students with foreign degrees from non-English speaking countries must present passing IELTS or TOEFL scores.
- Students who present FCAT (Grade 10), SAT, ACT, or CPT/PERT scores which exempt them from college
 preparatory placement as outlined in Section I, Exemptions From Testing, Item #4 are exempt from testing for
 career certificate programs. Any score presented which is lower than the score needed for exemption will
 require the student to be tested on the appropriate TABE subtest(s).
- Students who have completed met the College-Level Academic Skills Test (CLAST) requirement pursuant to Section 1008.29 1007.25(12) F.S. are exempt from testing for career certificate programs. Any skill area which has not been met will require the student to be tested on the appropriate TABE subtest(s).
- Students who present official scores on any of the state-approved examinations (including the CPT/PERT)
 which demonstrate the skill level required by the specific program. The scores must have been obtained within
 the past two years.
- Students seeking entrance into the MDC School of Criminal Justice Corrections and Law Enforcement programs
 pursuant to Section 943.17(6) F.S. are exempt from entry-level basic skills testing. This exemption does not
 apply to the Florida Basic Abilities Test (F-BAT) requirement for entry into basic recruit training programs.
- Students enrolled in a State approved apprenticeship program are exempt from the requirement of taking the TABE test.

EXEMPTED FROM MEETING THE BASIC SKILLS EXIT SCORE REQUIREMENT ONLY:

Students who attempted the TABE at least two times and pass a related State, national or industry licensure exam identified pursuant to rules of the State Board of Education are exempt from meeting the basic skills exit score requirement in the related program. The identified credentialing examination has to be specific to the career and must be necessary in order to work in that field. Documentation supporting the successful completion of the credentialing examination is required. The list of licensure programs that exempt students from meeting this requirement is available via http://www.fidoe.org/workforce/dwdframe/pdf/basic-skills.pdf (pages 23-24). in the campus Testing Department.

CPT TO TABE COMPARISON CHART

The chart below is from page 17 of the revised February 16, 2010 Career Education Basic Skills Assessment, Technical Assistance Paper. The chart shows the correlation from CPT to TABE (Complete Battery). Since TABE 7 & 8 and TABE 9 & 10 are scored on the same scale, this correlation may be used with TABE 9 & 10. CPT elementary algebra scores may be used as long as the student has a valid passing algebra subtest score of 72 or higher (the TABE grade equivalency is 12.0).

CPT (Correlated to TABE 7 & 8 and TABE 9 & 10) Complete Battery					
Grade Level Equivalency	CPT Reading to TABE Reading	CPT Sentence Skills to TABE Language	CPT Arithmetic to TABE Mathematics Computations	CPT Arithmetic to TABE Applied Mathematics	CPT Arithmetic to TABE Total Mathematics
12	77	<u>79</u>	<u>79</u>	<u>50</u>	<u>54</u>
<u>12</u> <u>11</u>	72	<u>76</u>	<u>54</u>	48	<u>49</u>
10	<u>67</u>	74	<u>49</u>	41	<u>47</u>
9	<u>58</u>	<u>65</u>	<u>48</u>	<u>39</u>	41
8	<u>52</u>	<u>58</u>	<u>40</u>	<u>35</u>	<u>38</u>
7	50	NC*	<u>36</u>	31	<u>31</u>
<u>6</u>	48	<u>55</u>	31	<u>28</u>	<u>29</u>
<u>5</u>	41	<u>51</u>	28	<u>25</u>	<u>25</u>
4	36	<u>47</u>	26	NC*	24
3	32	41	<u>25</u>	24	20
2	NC*	32	23	20	NC*
1	27	<u>31</u>	NC*	NC*	NC*

NC*: Indicates no correlation available

IV. PROCEDURES FOR TESTING AND PLACEMENT CRITERIA FOR ADULT GENERAL EDUCATION PROGRAMS

MDC administers the TABE Survey, Forms 9 and 10 with locator. The TABE retesting guidelines in Section III are also followed for Adult Basic Education (ABE) and General Education Development (GED) programs. Students post-testing in pre-GED classes must take TABE levels "D" or "A".

Students without sufficient English proficiency are referred to the Adult English for Speakers of Other Languages (ESOL) program. Refer to Section IV-C (pages 9 <u>&10</u>).

A. Placement Guide for Adult Basic Education (ABE):

The following placement scores are required for placement in the ABE programs:

COURSE PLACEMENT GUIDE - ABE and PRE-GED					
Skill Area	TABE Grade Equivalent*	Literacy Completion Point / Educational Functioning Level	Course Placement		
Reading	0.0 - 1.9	LCP/EFL – E	EDU 091		
	2.0 - 3.9	LCP/EFL - F	EDU 092		
	4.0 - 5.9	LCP/EFL – G	EDU 093		
	6.0 - 8.9	LCP/EFL - (D, B, C)	EDU 090, EDU 063 , and EDU 089		
Language	0.0 - 1.9	LCP/EFL – J	EDU 081		
	2.0 - 3.9	LCP/EFL - K	EDU 082		
	4.0 - 5.9	LCP/EFL – M	EDU 083		
	6.0 - 8.9	LCP/EFL – A	EDU 080		
Math	0.0 - 1.9	LCP/EFL – A	EDU 071		
	2.0 - 3.9	LCP/EFL – B	EDU 072		
	4.0 - 5.9	LCP/EFL – C	EDU 073		
	6.0 - 8.9	LCP/EFL – E	EDU 076		

"Students whose TABE soores are below the minimum required levels are referred to other adult basio education programs or to other remediation programs offered by MDG. Information about these options will be provided to the student during the placement interview.

B. Placement Guide for General Education Development (GED) Preparatory Courses:

GED students should obtain a minimum 9.0 grade level equivalent on the TABE for each subject area in order to gain the most benefit from the GED preparatory courses. If a student scores a 9.0 grade equivalent or higher in one competency (reading, language, or math) reading and less than 9.0 in either or both of the others mathematics and/or language, the student can be enrolled in both GED and ABE programs of study as indicated by the individual test scores.

Students are registered in EDU 075 GED Preparatory Comprehensive (Literacy Completion Point A E) if they lack a State of Florida recognized high school diploma and have passed all of the subtests of the GED test without obtaining an overall passing score of 2250. All other students are registered in the appropriate EDU courses based on their TABE scores. Refer to Section IV A, (page 6):

EDU 075 is reserved for students who score 9.0 or higher on TABE Reading, Language and Math. Students who do not score above 9.0 in all subjects are placed in the appropriate level for each individual course (please see chart below).

A student who has taken the GED test and was below the minimum required score on at least one, but not all of the subtests, is enrolled in one or more of the following courses:

Skill Area	Literacy Completion Point /	Courses Placemen	
	Educational Functioning Level		
Language/Writing	LCP/EFL - A	EDU 085	
Social Studies	LCP/EFL - B	EDU 078	
Science	LCP/EFL - C	EDU 079	
Literature/Reading	LCP/EFL - D	EDU 095	
Mathematics	LCP/EFL - E	EDU 077	
GED Preparatory Comprehensive (Reading, Language and Math 9.0+)	LCP/EFL -(A,B,C,D,E)	EDU 075	

^{*}TABE Reading score is used for placement into EDU 083 - Pre-GED Social Studies and EDU 089 - Pre-GED Science.

Continued next page.

C. PLACEMENT GUIDE FOR ADULT ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (ESOL) AND ENGLISH LITERACY FOR CAREER AND TECHNICAL EDUCATION (ELCATE)

MDC administers the Comprehensive Adult Student Assessment System CASAS - Life and Work (reading and listening forms) for initial placement and post-testing ESOL students, or CASAS - Employability Competency System (reading form) for post-testing ELCATE students only. The writing sample is used to determine literacy in the student's native language. Students are placed in ESOL non-advanced courses based on the lower of the Reading and Listening scores and placed in ESOL advanced courses based on the Reading score only. Students are placed in ELCATE courses based on a Reading scores only. An appropriate form of the CASAS is used for post-testing students transitioning to their next level of courses and for completion of Low Advanced ESOL (EDU 058), High Advanced ESOL (EDU 064), or Advanced ELCATE (EDU 070). Students transitioning from EDU 058, EDU 064, or EDU 070 to career certificate programs are tested on the TABE following the testing guidelines in Section III in order to determine program eligibility. Students who enrolled in ESOL/ELCATE courses must follow the approved post-testing procedures.

Students who are not literate in their native language will be administered a Native Language Literacy Screening Device to determine their initial placement level. The Basic English Skills Test (BEST Plus) is used for pre and post-testing off-campus Literacy for Household Grant ESOL students.

CASAS and BEST Plus pre-test scores are valid for a period of one year.

Eligible students who do not meet the following minimum placement criteria will be referred to other programs offered by the College [Refugee/Entrant Vocational Education Services Training (REVEST), non-credit Intensive English, etc.] or to programs offered by Miami-Dade County Public Schools.

COURSE PLACEMENT GUIDE – ELCATE					
Skill Area	CASAS Score	Literacy Completion Point / Educational Functioning Level	Course Placement Level EDU 068		
ELCATE Beginning	201 - 210	LCP/EFL - A			
ELCATE Intermediate	211 - 220	LCP/EFL - B	EDU 069		
ELCATE Advanced	221 - 235	LCP/EFL - C	EDU 070		

COURSE PLACEMENT GUIDE - ESOL					
Skill Area	CASAS Score	BEST Plus Score	Literacy Completion Point / Educational Functioning Level	Course Placement Level*	
Foundations	<181*	<401	LCP/EFL - A	EDU 057	
Low Beginning ESOL	181 - 190	401 – 417	LCP/EFL - B	EDU 059	
High Beginning ESOL	191 - 200	418 - 438	LCP/EFL - C	EDU 060	
Low Intermediate ESOL	201 - 210	439 - 472	LCP/EFL - D	EDU 061	
High Intermediate ESOL	211 - 220	473 - 506	LCP/EFL - E	EDU 062	
Low Advanced ESOL	221 - 235	507 - 540	LCP/EFL - F	EDU 058	
High Advanced ESOL	236+	541+	LCP/EFL - A	EDU 064**	

Students must be literate in their native language.

"New optional course effective 2005 2

Based on the lower of the Reading and Listening scores for non-advanced courses and Reading only for advanced courses.



V. PROCEDURES FOR TESTING AND PLACEMENT CRITERIA FOR EARLY COLLEGE (DUAL) ENROLLMENT

Florida Statute, Section 1007.271 describes the early college (dual) enrollment program as the matriculation of an eligible secondary student or home education student in post secondary courses that can be applied toward a career and technical certificate, or an associate or baccalaureate degree. The credits that students earn must be used toward both high school graduation and be acceptable toward the technical certificate, associate, or baccalaureate degree.

Early college (dual) enrollment students must pass the appropriate sections of the FCAT (Grade 10), CPT/PERT, ACT, or SAT, to enroll in college credit courses.

Students who have been identified as deficient in basic competencies of reading, writing or mathematics shall be permitted to enroll in college credit courses in those curriculum areas in which they are proficient.

To continue dual enrollment program participation, those students must also be concurrently enrolled in high school success courses in the basic competency area for which they have been deemed deficient by the common placement test.

Students who are deficient in mathematics cannot enroll in any college credit mathematics courses or other college credit courses that require mathematics skills that are beyond the skill level of the student.

Students who are deficient in writing and /or reading skills may not enroll in college credit English courses or other college credit courses that require communication skills that are beyond the skill level of the student.

Students who have accumulated twelve (12) college credit hours and have not yet demonstrated proficiency in the basic skill areas of reading, writing and mathematics must be advised, in writing by the school district, of the requirements for associate degree completion and state university admission including information about future financial aid eligibility and also the potential costs of accumulating excessive college credit, as outlined in s. 1009.286, F.S.

Students in an approved technical preparatory program who plan on enrolling in career certificate courses must pass the TABE and meet the minimum basic skills grade levels in mathematics, language, and reading as defined by the career/technical program.

REQUIRED FOR EARLY COLLEGE (DUAL) ENROLLMENT COLLEGE CREDIT STUDENTS:

- Students must pass the English and reading sections of the CPT/PERT, ACT, or SAT, or the reading section of the FCAT (Grade 10) prior to registering for courses that require college-level Reading and/or Writing placement not related to mathematics, performing arts, and visual arts. Students may register for a performing arts or visual arts course that does not require college-level Reading and/or Writing placement.
- Students must pass the reading and college-level mathematics section of the CPT/PERT, or meet MDC's required FCAT (Grade 10), ACT, or SAT score prior to registering for MAC 1105, MGF 1106, MGF 1107, STA 2023 or higher, or any course that requires mathematics as a pre-requisite.
- Students must pass the reading and elementary algebra section of the CPT/PERT, or pass the required reading and mathematics section of the FCAT (Grade 10), ACT or SAT prior to registering for accounting courses.
- Students must pass all sections of the FCAT (Grade 10), CPT/PERT, ACT, or SAT for science (biology, chemistry, physics, earth science) and engineering courses.

This document is subject to change based upon State requirements.

Prepared by the CASSC Research & Testing Committee and approved by the Executive Committee on TBA College Provest on June 3rd 2009.

Placement Document 2010-2011 Draft #3 (04-28-2010r).docx

Page 11 of 11

APPROVE amount OPPOSE

MORE INFORMATION