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The Mission of the University of Charleston is to educate each student for a life of productive work, enlightened living, and community involvement.

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Page: 213				
Program Name: Psychology Correction: Dr. Michael Bayly, Program Director				

Page: 390 and 391

Program Name: Master of Science in Nursing - Family Nurse Practitioner

Addition: Updated full-time and added part-time (existing) plan.

What You Will Study

The MSN FNP degree program includes 42 credits of academic work.

Full-Time Option: 5 Terms			
SEMESTER ONE		SEMESTER TWO	
NURSM 501 Advanced Practice Roles	3	NURSM 504 IT in Advanced Practice	3
NURSM 502 EBP Research	3	NURSM 515 Advanced Pharmacology	3
NURSM 510 Advanced Pathophysiology	3	NURSM 520 Advanced Assessment	3
Total	9	Total	9
SEMESTER THREE		SEMESTER FOUR	
NURSP 625 Primary Care I	5	NURSP 635 Primary Care II	5
NURSM 503 Advanced Leadership	3	NURSM 505 Healthcare Policy	3
Total	8	Total	8

SEMESTER FIVE	
SEMESTER FIVE	
NURSP 645 Transitions: Advanced Nursing	5
NURSM 525 Capstone	3
Total	8

^{*}The program runs continuously year-round (spring, summer, and fall).

Admission Requirements

Students must gain general admission to the University of Charleston and must:

- Have a BSN from an accredited institution with at least a minimum 2.5 GPA
- Have a current, active, unencumbered US registered nurse (RN) license

Additional Requirements

MSN FNP majors must meet all University of Charleston graduation requirements, complete all program and course assignments, and must take and pass a comprehensive examination during the final semester.

Part-Time Option – 7 Terms			
SEMESTER ONE		SEMESTER TWO	
NURSM 501 Advanced Practice Roles	3	NURSM 510 Advanced Pathophysiology	3
NURSM 502 EBP Research	3	NURSM 504 IT in AdvancedPractice	3
Total	6	Total	6
SEMESTER THREE SEMESTER FOUR			
NURSM 515 Advanced Pharmacology	3	NURSM 520 Advanced Assessment	3
NURSM 503 Advanced Leadership	3	NURSM 505 Healthcare Policy	3
Total	6	Total	6

SEMESTER FIVE		SEMESTER SIX	
NURSP 625 Primary Care I	5	NURSP 635 Primary Care II	5
Total	5	Total	5
SEMESTER FIVE			
SEMESTER SEVEN			
NURSP 645 Transitions: Advanced Nursing	5		
NURSM 525 Capstone	3		
Total	8		

^{*}The program runs continuously year-round (spring, summer, and fall).

Page: 480
Program Name: Psychology
Correction
Change Prerequisite to: MATH 120 for SSCI 315
PSYC 315. Psychological Statistics 3 credits
This course provides an intensive interpretation of experimental data in quantitative terms. Topics included are description by ranking and averaging, correlation, regression, probability, inference, t-tests, analysis of variance (ANOVA), Chi square and other nonparametric methods. Prerequisite: MATH 120. Cross-listed as SSCI 315.

Page: 481
Program Name: Psychology
Addition:
ADD
Prerequisite: PSYC 101 or Permission from Instructor to course description for PSYC 343 Personality
PSYC 343. Personality 3 credits
This course is a survey of current and traditional theories of personality. Various types of personality assessment are demonstrated and evaluated. Prerequisite: PSYC 101 or Permission from Instructor.

Page: 482
Program Name: Psychology
Addition:
Prerequisite: PSYC 101 or Permission from Instructor to course description for PSYC 362 Abnormal Psychology
PSYC 362. Abnormal Psychology 3 credits
This course includes a study of the diversity of psychological disorders ranging from stress-related disorders, emotional, affective, social, organic, and psychotic disorders. Coverage will include diagnosis and assessment techniques, theoretical perspectives on etiology and treatment, and consideration of individual and community-based psychotherapies. Prerequisite: PSYC 101 or Permission from Instructor.

Page: 493
Program Name: Psychology
Correction
Change Prerequisite to: MATH 120 for SSCI 315
SSCI 315. Statistics for the Social Sciences 3 credits
An intensive interpretation of experimental data in quantitative terms. Topics included are description by ranking and averaging, linear correlation, regression, probability, inference, t tests, analysis of variance (ANOVA), Chi square and other nonparametric methods. Prerequisite: MATH 120. Cross-listed as PSYC 315.