UPMC Jameson School of Nursing

CURRICULUM PLAN — FULL TIME

SEMESTER I - 16 WEEKS (All courses occurring concurrently)

| Course Number | Course Title | Weeks | Semester Hours | Credits | Theory Hours | Lab Hours | Clinical Hours | Total Hours Per Week | Total Credits/ Semester Hours Per Term |
|------------------|--|-------|-------------------|--------------------------------|-----------------|--------------|-------------------|-------------------------|--|
| N101 | Professional Concepts of Nursing | 16 | | 3 (3 Theory) | 45 | | | 28 | 12 nursing credits 4 semester |
| N102 | Foundational Concepts of Nursing | 16 | | 9 (4 Theory/ 5 Clinical) | 60 | | 225 | | |
| | Anatomy and Physiology I* | 16 | 4 | | 45 | 45 | | | hours-college |

SEMESTER II - 16 WEEKS (All courses occurring concurrently)

| Course Number | Course Title | Weeks | Semester Hours | Credits | Theory Hours | Lab Hours | Clinical Hours | Total Hours Per Week | Total Credits/ Semester Hours Per Term |
|------------------|--------------------------------------|-------|-------------------|---------------------------------|-----------------|--------------|-------------------|-------------------------|--|
| N201 | Physiological Concepts of Nursing | 16 | | 10 (5 Theory/ 5 Clinical) | 75 | | 225 | | |
| | Anatomy and Physiology II* | 16 | 4 | | 45 | 45 | | 29 | nursing credits 8 semester |
| | Growth and Development* | 16 | 4 | | 45 | | | | hours-college |

THERE IS A SUMMER BREAK BETWEEN SEMESTERS II AND III

SEMESTER III - 16 WEEKS (All courses occurring concurrently)

| Course Number | Course Title | Weeks | Semester Hours | Credits | Theory Hours | Lab Hours | Clinical Hours | Total Hours Per Week | Total Credits/ Semester Hours Per Term |
|------------------|--|-------|-------------------|---------------------------------|-----------------|--------------|-------------------|-------------------------|---|
| N301 | Complex Individual and Family Nursing Concepts | 16 | | 11 (6 Theory/ 5 Clinical) | 90 | | 225 | 30 | 11 nursing credits 8 semester hours-college |
| | Microbiology* | 16 | 4 | | 45 | 45 | | | |
| | College Writing* | 16 | 4 | | 45 | | | | |

REGISTERED NURSE PROGRAM CURRICULUM PLAN — FULL TIME



SEMESTER IV - TWO CONSECUTIVE 8 WEEK SESSIONS

(Successfully completing the first 8 weeks is required to progress to the 2nd 8 weeks)

1ST 8 WEEKS

| Course Number | Course Title | Weeks | Semester Hours | Credits | Theory Hours | Lab Hours | Clinical Hours | Total Hours Per Week | Total Credits/ Semester Hours Per Term | | | |
|------------------|-------------------------------------|-------|-------------------|---|-----------------|--------------|-------------------|-------------------------|--|--|--|--|
| | Biomedical Ethics* | 16 | 4 | | 45 | | | ' | | | | |
| N320 2ND 8 | Advanced Nursing Concepts WEEKS | 8 | | 7.5 (5 Credits Theory/ 2.5 Clinical) | 75 | | 112.5 | 32 | 26.3 (1st 8 wks) 32 (2nd 8 wks) 15 nursing credits | | | |
| Course Number | Course Title | Weeks | Semester Hours | Credits | Theory Hours | Lab Hours | Clinical Hours | | 4 semester | | | |
| N340 | Transition Into Nursing Practice | 8 | | 5.5 (1.5 Theory/ 4 Clinical) | 22.5 | | 180 | hc hc | ours-college | | | |
| N360 | NLCEX Prep Course | 8 | | 2 (2 Theory) | 30 | | | | | | | |

^{*} These courses are delivered through Westminster College

CREDIT CALCULATIONS

Nursing Total Weeks: 64 (4 Semesters)

1 Theory Credit = 15 Contact Hours Total Credits: 72 (48 Nursing/24 Support Courses)

1 Clinical Credit = 45 Contact Hours Total Hours: 1725

• Theory: 667.5; Lab: 90; Clinical: 967.5

Westminster College Courses

Westminster utilizes a semester hour as their standard unit of credit. A 4 semester hours course delivers 45 hours of instruction/semester. All science courses include 45 hours of theory/semester and an additional 45 hours/semester for lab

NOTE: Students requesting transfer of credit for the science courses must have the equivalent of 4 credits with one being a lab. Students requesting transfer of credit for Growth and Development, College Writing, and Biomedical Ethics must have the equivalent of 3 credits (45 contact hours) per course to be considered for transfer. Students will be awarded 3 credits/semester hours instead of credits. 72 credits are required to graduate from the program. Students awarded transfer of credit for Growth and Development, College Writing, and Biomedical Ethics may graduate from the program with a minimum of 69 credits.

^{**} Per the Commonwealth of Pennsylvania Department of Education, a credit hour is a unit of measure, not necessarily an indicator of transferability of credit. The receiving institution decides whether to accept credits for transfer.