



CURRICULUM PLAN

M.S NURSING PROGRAM

Two Years Program

M.S.N I

General Core Courses

A. Fall Semester: Duration = 16 weeks

Course Title		Credit hrs/ Semester	Lecture hrs/ Week	Lecture hrs/ Semester	Clinical hrs/ Semester
NURS 500	Theories and trends in Nursing	2	2	32	-
NURS 501	Health Promotion Across the Life Span	2	2	32	-
RESH 513	Research Methodology	3	3	48	-
HCEC 517	Health Care Economics	3	3	48	-
TOTAL		10	10	160	-

Critical Care Courses

B. Spring Semester: Duration = 16 weeks

Course Title		Credit hrs/ Semester	Lecture hrs/ Week	Lecture hrs/ Semester	Clinical hrs/ Semester
BSCS 515	Advance Diagnosis and Physical Assessment	3	3	48	-
PHRM 518	Pharmacology for Advanced Nursing Practice	3	3	48	-
RESH 514	Research Methodology: Practicum	2	2	32	-
TOTAL		8	8	128	-

C. Summer Session: Duration = 8 weeks

Course Title		Credit hrs/ Semester	Lecture hrs/ Week	Lecture hrs/ Semester	Clinical hrs/ Semester
BSCS 516	Pathophysiology for Advanced Nursing Practice	3	6	48	-
HINS 519	Health Information System	2	4	32	-
TOTAL		5	10	80	-

M.S.N II

II NURSING ADMINISTRATION

A. Fall Semester: Duration = 16 weeks

Course Title		Credit hrs/ Semester	Lecture hrs/ Week	Lecture hrs/ Semester	Clinical hrs/ Semester
NUAD 511	Theories and Trends in Nursing Administration	2	2	32	-
HSAM 520	Strategic Planning and Resource Management	2	2	32	-
HSAQ 523	Quality Improvement for Better Practice Delivery	2	2	32	-
HSAM 521	Management of Human Resources	2	2	32	-
Total		8	8	128	-

B. Spring Semester: Duration = 16 Weeks

Course Title		Credit hrs/ Semester	Lecture hrs/ Week	Lecture hrs/ Semester	Clinical hrs/ Semester
NUAD 512	Nursing Administration: Practicum	3	-	-	144
HSAM 522	Financial Management for Health Professionals	2	2	32	-
TOTAL		5	2	32	144

During the spring semester of the program, students are required to submit a graduation project (NURS 529) equivalent to 6 cr. This is a required project which will count toward the total graduation requirements of the program. The total number of credits required for graduation is 42.