



Curricular Plan RN-BS

This Curricular Plan provides a roadmap for completing this academic program in one or two years.

All students are encouraged to use this plan in conjunction with other academic planning resources such as your academic advisor, the hUB Academic Advisement Report, My Planner and Path Finder tool.

In addition to following this course roadmap, all other admission and academic requirements of this major as listed in the Undergraduate Catalog must be met in order to successfully complete this degree.

1-year Plan

Summer Semester		
Course	Category	Credit
NBC 353	M	3
NSG 311	M	2
NBC 354	M/P	3
NSG 393	M/P	3
NSG 198 or equivalent	UBS	1
<i>Total Credits:</i>		12

Fall Semester		
Course	Category	Credit
NSG 348	M/CL2	3
NSG 472	M	2
NGC 518	M	3
NBC 476	M	2
UBC 399	CAP	1
<i>Total Credits:</i>		11

Spring Semester		
Course	Category	Credit
NSG 410	M	2
NGC 509	M	3
NBC 494	M	4
<i>Total Credits:</i>		9

2-Year Plan

Summer Semester: Year 1		
Course	Category	Credit
NSG 393	M/P	3
NSG 311	M	2
NSG 198 or equivalent	UBS	1
<i>Total Credits:</i>		5

Fall Semester: Year 1		
Course	Category	Credit
NSG 472	M	2
NSG 348	M/CL2	3
<i>Total Credits:</i>		5

Spring Semester: Year 1

Summer Semester: Year 2

Course	Category	Credit
NSG 410	M	2
NGC 509	M	3
<i>Total Credits:</i>		5

Course	Category	Credit
NBC 353	M	3
NBC 354	M/P	3
<i>Total Credits:</i>		6

Fall Semester: Year 2		
Course	Category	Credit
NGC 518	M	3
NBC 476	M	2
UBC 399	CAP	1
<i>Total Credits:</i>		6

Spring Semester: Year 2		
Course	Category	Credit
NBC 494	M	4
<i>Total Credits:</i>		4

Total Credits Required for Degree:	32
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Students completing the RN-BS program have completed a community college (associate's degree) or hospital based (diploma) nursing program and met the prerequisite statistics course before enrolling. This previous coursework will be applied as appropriate to meet 4 of the 6 Pathway courses, statistics to meet Math & Quantitative Reasoning requirement, SOC 101 or other directly articulated Diversity Learning course to meet Diversity Learning. 7 credits including a lab are required to satisfy Scientific Literacy and inquiry. See the following list for courses that are approved in combination to meet this requirement:

<http://catalog.buffalo.edu/policies/degree/ubcurriculum.html#/scientific>.

Additional courses may be required if previous coursework does not adequately satisfy specific UB Curriculum requirements.

Category Legend:

M = Course Required for Major (including pre-requisites needed for admission to the major)

E = Elective (course not required for major or UB Curriculum)

The following are all components of the UB Curriculum (UBC) For more information on the UBC and course options visit: <http://undergrad-catalog.buffalo.edu/policies/degree/ubcurriculum.html>

- UBS = UB Seminar
- CL1/CL 2 = Communication Literacy (2 required)
- CAP = UB Capstone
- DL = Diversity Learning
- MQR = Math and Quantitative Reasoning
- P = Pathway Course (6 required: 3 Global, 3 Thematic)
- SLI1/SLI2 = Scientific Literacy and Inquiry (2 required)

Note: Some classes may count toward both a major (M) and UB Curriculum (UBC) requirement. Courses that count towards more than one requirement are indicated by a "/" (slash) in the category column indicating which categories the course will satisfy.