

Oregon Health & Science University
School of Nursing

Nursing Program ~ Year One

Course	Fall Term	cr	Course	Winter Term	cr	Course	Spring Term	cr
NRS 210A	Foundations of Nsg: Health Promotion	4	NRS 211	Foundations of Nsg: Chronic Illness I	6	NRS 212	Foundations of Nsg: Acute Care I	6
NRS 210B	Found. of Nsg: Hlth Prom. Practicum	5	NRS 230	Pharmacology I	3	NRS 231	Pharmacology II	3
			NRS 232	Pathophysiology I	3	NRS 233	Pathophysiology II	3
Total Credits:			Total Credits:			Total Credits:		
9			12			12		

Nursing Program ~ Year Two

Course	Fall Term	cr	Course	Winter Term	cr	Course	Spring Term	cr
NRS 322	NSG: Acute Care II	9	NRS 321	NSG: Chronic Illness II End of Life	9	NRS 410	Population-based Chronic Illness & Hlth Promotion	9
						NRS 411	Epidemiology	3
Total Credits:			Total Credits:			Total Credits:		
9			9			12		

Nursing Program ~ Year Three

Course	Fall Term	cr	Course	Winter Term	cr	Course	Spring Term	cr
NRS 412	Leadership, Outcome Mgmt. in Nursing	10	NRS 424	Integrative Practicum I	9	NRS 425	Integrative Practicum II	9
			NRS 424	J	1	NRS 425	J	1
Total Credits:			Total Credits:			Total Credits:		
10			10			10		

OHSU Nursing, non-nursing course requirements ~

Forty-Five credits of non-nursing courses are required to matriculate to OHSU if accepted. Those credits must include:

12 cr	Human Anatomy and Physiology	(BIO 231, 232, 233)
4 cr	Intermediate Algebra (or higher)	(Math 100)
4 cr	Microbiology	(BIO 105)
6 cr	English Composition	(WR 121, 122)
6 cr	Human Growth & Development	(PSY 311, 312. Both terms required at OIT for OHSU Nursing prog.)
3 cr	Nutrition	(BIO 205)
10 cr	Electives	

Additional Degree Requirements:

Foreign Language	See the OHSU School of Nursing Catalog for requirement details.
Electives	The Nursing degree requires 34 credits of electives. This can include Upper Division courses.
Upper Division Courses	These are courses numbered 300 or 400. (15 cr.)
Statistics	May be completed in any department (Business, Mathematics, Psychology, etc.) Course should include both Descriptive and Inferential. If there is a choice between one type and another, then take Descriptive.
Human Genetics	Any human biology course that includes a human genetics component, as indicated in the course description may taken. This course is in addition to Human Anatomy/Physiology and Microbiology.
Technical Writing	Can be met with either WR 123 or WR 227.