

**Credit and Clock Hours Distribution
Ohio University School of Nursing
Traditional Baccalaureate Program**

**Ohio University – BS (Athens Campus, including Eastern)
Ohio University School of Nursing Chillicothe-BSN
Ohio University School of Nursing-Southern-BSN
Ohio University School of Nursing-Zanesville-BSN**

Curriculum Semester Plan

Nursing Courses are **BOLD**

Year 1

Semester 1	Credit Hrs.	Lecture Credit Hrs.	Theory Clock Hrs.	LAB Credit Hrs (CLOCK HRS)	CLINICAL Credit Hrs (CLOCK HRS)	TOTAL COURSE CLOCK HRS
BIOS 1300, Principles Human A&P I	4	4				
ENGL 1510, Writing & Rhetoric I	3	4				
PSY 1010, General Psychology	3	3				
NRSE 1111, Clinical Judgment I (OR may be taken semester 2)	*2	2*	28*			28*
CHEM 1205, Survey of Chemistry of Health Sciences (4) AND CHEM 1205L, Survey of Chemistry of Health Sciences Lab (1)	5	5				
Total Credits	15/17*					
*Students may take NRSE 1111 in fall OR spring semester.						
Semester 2	Credit Hrs.	Lecture Credit Hrs.	Theory Clock Hrs.	LAB Credit Hrs (CLOCK HRS)	CLINICAL Credit Hrs (CLOCK HRS)	TOTAL COURSE CLOCK HRS
BIOS 1310, Principles Human A&P II	4	4				
COMS 1010, Fund Human Communication	3	3				
SOC 1000, Intro to Sociology	3	3				
NRSE 1111, Clinical Judgment I (OR may be taken semester 1)	*2	2*	28*			28*
Elective	3	3				
Total Credits	13/15*					
*If NRSE 1111 not taken fall semester						

Year 2

Semester 3	Credit Hrs.	Lecture Credit Hrs.	Theory Clock Hrs.	LAB Credit Hrs (CLOCK HRS)	CLINICAL Credit Hrs (CLOCK HRS)	TOTAL COURSE CLOCK HRS
NRSE 2111, Clinical Judgment II	2	2	28	0	0	28
NRSE 2121, Pathophysiology	3	3	42	0	0	42
NRSE 2231, Health Assessment	3	2	28	1 (42)	0	70
BIOS 2210, Microbes & Humans	3	3				
BIOS 2225, Microbes & Humans Lab	2			2		
OR BIOS 2010 Elementary Microbiology	3	3				
PSY 1110, Elementary Statistical Reasoning*	3	3				
PSY 2410, Child & Adolescent Psych OR EDEC 1600, Intro to Child Development	3	3				
Total Credits	14/16					
Semester 4	Credit Hrs.	Lecture Credit Hrs.	Theory Clock Hrs.	LAB Credit Hrs (CLOCK HRS)	CLINICAL Credit Hrs (CLOCK HRS)RN	TOTAL COURSE CLOCK HRS
NRSE 2211, Clinical Judgment III	2	2	28	0	0	28
NRSE 2221, Foundations of Nsg Practice	5	3	42	0.75 (31.5)	1.25 (52.5)	126
NRSE 2241, Pharmacology in Nsg	4	4	56	0	0	56
PSY 1110, Elementary Statistical Reasoning*	3	3				
NUTR 1000, Nutrition	3	3				
Total Credits	17					

*PSY 1110 may be taken Semester 3 or Semester 4.

Year 3

Semester 5	Credit Hrs.	Lecture Credit Hrs.	Theory Clock Hrs.	LAB Credit Hrs (CLOCK HRS)	CLINICAL Credit Hrs (CLOCK HRS)	TOTAL COURSE CLOCK HRS
NRSE 3111, Clinical Judgment IV	1	1	14	0	0	14
NRSE 3251, Evidence Based Nursing Practice	3	3	42	0	0	42
NRSE 3131, Nsg Care of Adults I	8	5	70	0.5 (21)	2.5 (105)	196
Gen Ed Tier II (2F)	3					
Total Credits	15					
Semester 6	Credit Hrs.	Lecture Credit Hrs.	Theory Clock Hrs.	LAB Credit Hrs (CLOCK HRS)	CLINICAL Credit Hrs (CLOCK HRS)	TOTAL COURSE CLOCK HRS
NRSE 3211, Clinical Judgment V	1	1	14	0	0	14
NRSE 3231, Nsg Care of Adults II	8	5	70	0.40 (16.8)	2.6 (109.2)	196
NRSE 3141, Mental Health Nsg	4	3	42	0	1 (42)	84
Gen Ed Tier I Junior composition	3	3				
Gen Ed Tier II (2C) IHS 2220	**3	3				
Total Credits	19					

** CHSP requires an Interprofessional Education (IPE) course for all Health Sciences bachelor's degrees. IHS 2220 is suggested as it meets both the Gen Ed Tier II (2C) and IPE requirements.

Year 4

Semester 7	Credit Hrs.	Lecture Credit Hrs.	Theory Clock Hrs.	LAB Credit Hrs (CLOCK HRS)	CLINICAL Credit Hrs (CLOCK HRS)	TOTAL COURSE CLOCK HRS
NRSE 4121, Management and Leadership in Nsg	2	2	28	0	0	28
NRSE 4141, Nsg Care Children and Families	6	4	56	0.2 (8.4)	1.8 (75.6)	140
NRSE 4151, Nsg Care of Populations: Family & Community	4	3	42	0	2 1 (42)	84
Total Credits	12					
Semester 8	Credit Hrs.	Lecture Credit Hrs.	Theory Clock Hrs.	LAB Credit Hrs (CLOCK HRS)	CLINICAL Credit Hrs (CLOCK HRS)	TOTAL COURSE CLOCK HRS
NRSE 4211, Clinical Judgment VI	2	2	28	0	0	28
NRSE 4401, Professional Practice in Nursing	8	3.5	49	0.5 (21)	4 (168)	238
NRSE 4600, Nsg Excellence (Gen Ed Tier III equivalent)	3	3	42	0	0	42
Total Credits	13					

TOTAL CLOCK HOURS

749

140.7

594.3

TOTAL PROGRAM CLOCK HOURS

1,484

Summary: Non-Nursing 49/51 credit hours
Nursing 71 credit hours
Total 120/122 credit hours

Clinical/ clock hour calculation: Credit hours X 3 x 14 weeks = clock hours per semester.