

Southeast Missouri Hospital College of Nursing & Health Sciences
Associate Degree Nursing Program
Basic Nursing Full Time Year One Schedule

This schedule is for students who begin classes in summer 2020.

Semester	Course	Credit Hours	Days	Class Times	Lecture/ Lab	Classroom / Clinical Site	Instructor	
Summer 2020								
5/28 - 7/19	FYS 101 College Seminar	1	R	0900-1050	Lecture	118	K Winder	
	PSY 100 Psychology	3	T/W	0900-1150	Lecture	116	D Rauh	
	MAT 101 Math for Healthcare Professionals	3	M/R	1600-1715 + online	Blended 50:50	118	K Winder	
	BI 151 Anatomy & Physiology I		4	M	0900-1150 + online	Blended	116	M Sinning
				M/R	1300-1450	Lab (01)	116	M Sinning
				T/W	1300-1450	Lab (02)	116	M Sinning
Fall 2019								
8/10-10/02 1 st 8 weeks	BI 152: A&P II	4	T	1630-1920	Lecture	118	M Sinning	
			T W	1930-2120 1900-2050	Lab (01)	118	M. Sinning	
			T/W	1700-1850	Lab (2)	118	M. Sinning	
08/10-12/11 8/10-10/02 10/12-12/11	NS 101: Foundations of Professional Practice	2	W	0800-0950	Lecture (01)	309	L Moses K Wilson	
	NS 102: Nursing Assessment	2	T	0800-0850	Lecture (01)	309	J Sanders C Ellis	
			T	0900-1200	Lab (01)	101	J Sanders	
			T	1300-1600	Lab (02)	101	J Sanders	
			R	1200-1500	Lab (03)	101	C Ellis	
			F	0900-1200	Lab (04)	101	C Ellis	
			R	0900-1200	Lab (05)	101	A Beussink	
			NS 103: Basic Nursing Skills NS 103a NS 103b <i>Note: Students who attend M lab will attend lab on T, R or F the week of Labor Day.</i>	2 (a) 2 (b)	M	0800-0950	Lecture	309
	M	1000-1600			Lab (01)	222	R Crouse a & b	
	T	1000-1600			Lab (02)	222	C Ellis a & b	
	W	1000-1600			Lab (03)	222	C Ellis a & b	
	R	1000-1600			Lab (04)	222	R Crouse a & b	
	F	0700-1300			Lab (05)	222	R Crouse a S. Shepard b	
10/22/2020	Mandatory Hospital Orientation	0	R	0900-1000	Seminar At college	118	Hospital Rep.	
10/12 – 12/11 2 nd 8 weeks	NUT 200: Nutrition	3	online	online	Lecture	online	Schumacker	
	AH 201: Human Diversity in Healthcare Delivery	1	W	1630-1720 + online	Blended	116	K Winder	

See Student Handbook for College breaks and holidays.

Schedules are subject to changes based on clinical site availability and other unforeseen variables.