

Southeast Missouri Hospital College of Nursing & Health Sciences
Associate Degree Nursing Program
Accelerated Bridge Track Schedule
2018-2019

This schedule is for students who begin classes summer 2018

Semester	Course	Credit Hours	Days	Class Times	Clinical/ Lab	Classroom/ Clinical Site	Instructor
Summer 2018							
5/29 - 7/20	FYS 101 College Seminar	1	M	0800-0950	Lecture	306	K Winder
	BI 151 Anatomy & Physiology I	4	M	1000-1250 + online	Lecture/ Online	309	S Brockett
			M/R	1400-1550	Lab (01)	207	S Brockett
			T/W	1400-1550	Lab (02)	207	S Brockett
	PSY 100 Psychology	3	T/W	0900-1150	Lecture	309	D Rauh
MAT 101 Math for Healthcare Professionals	3	R	1000-1250	Lecture	306	K Winder	
Fall 2018							
7/30- 9/21 1 st 8 weeks	NS 105 Bridging to Professional Practice	3	W/R	0700 – 0820 + online	Lecture/ Online	309	T Watson
			M/T	0830-1230	Lab (01)	209	T Watson
			W/R	0830-1230	Lab (02)	209	T Watson
			W/R	0830-1230	Lab (03)	222	A Moses
	AH 201 Diversity in Healthcare	1	M	1800-1850 + online	Lecture/ Online	309	TBA
	BI 152 Anatomy & Physiology II	4	W/R	1600-1730 + online	Lecture/ Online	207	M. Sinning
			M/T	1000-1150	Lab (01)	207	M. Sinning
			M/T	1600 – 1750	Lab (03)	207	M. Sinning
	NS 106 Mental Health Nursing <i>Note: Students will also be scheduled an 8 hour Scenario Day 09/08/2018</i>	4	M/T	1400-1530 + online	Lecture/ Online	306	K. Wilson
			M/T	0700-1215	Lab (01)	Psych/MDMC	K. Wilson
			R/F	1000-1500	Lab (02)	Psych/MDMC	K. Wilson
			F	0700-1600	Lab (03)	Psych/SEH	T Watson
	NS 108 Dosage Calculations (Elective)	1	W	1330-1420	Lecture	309	T Watson
09/18/18	Mandatory SEH Orientation		T	1300-1400	Seminar	306	Hospital Rep.
10/1 – 12/1 2 nd 8 weeks	NS 107 Medical Surgical Nursing I	4	M/R	0800-0930 + online	Lecture/ Online	306	T Watson
			T/W	1430-1630/ 0600 - 1600	Lab (01)	MedTele/SEH	T Clements
			T/W	1430-1630/ 0600 - 1600	Lab (02)	Oncology/SEH	T Watson
			T/W	1430-1630/ 0600 - 1600	Lab (03)	Neuro/SEH	M Hubbard
	NS 201 Nursing Care of the Childbearing Family	3	M/R	1400 – 1530 + online	Lecture/ Online	306	J Knott
			T	0700-1215	Lab (01)	OB/SEH	M Hubbard
			F	1100-1615	Lab (02)	OB/SEH	M Hubbard
			F	0700-1215	Lab (03)	OB/SEH	M Hubbard
BI 200 Microbiology	3			Online Lecture	TBA	S Brockett	

			M/R	1000-1150	Lab (01)	310	S Brockett
			T/R	1200-1350	Lab (02)	310	S Brockett
	NUT 200	3	M	1600-1850 + online	Lecture/ Online	129	L Ratcliff
	COM 100 Oral Communications	3	R	1700 – 1950 + online	Lecture/ Online	309	TBA
Spring 2019							
1/7/ - 3/1 1 st 8 weeks	NS 202 Medical Surgical Nursing II	5	M/W	0800-0950 + online	Lecture/ Online	309	S Shepard
			M/T	1030-1530/ 0600-1445	Lab (01)	SPCU/SEH	S Shepard
			W/R	1030-1530/ 0600-1445	Lab (02)	SPCU/SEH	S Shepard
			R/F	1030-1530/ 0600-1445	Lab (03)	SPCU/SEH	J Sanders
	NS 203 Nursing Care of Child and Family <i>Note: Student will be scheduled an additional 8 hours observation in Emergency Department</i>	3	M/W	1700-1820 + online	Lecture/ Online	306	R Crouse
			W	1200-1600	Lab (01)	211	R Crouse
			F	0800-1200	Lab (02)	211	M Hubbard
		F	0800-1200	Lab (03)	222	S Doty	
	ENG 100 English Composition	3	T	1700 - 1950	Lecture	TBA	TBA
	CH 100 Chemistry	3			Online Lecture	TBA	TBA
M/T			1500 - 1650	Lab (01)	TBA	TBA	
W/R			1500 - 1650	Lab (02)	TBA	TBA	
01/25/19	Professional Development Seminar		F	TBA	Seminar	TBA	TBA
3/11 – 5/10 2 nd 8 weeks	SOC 102: Sociology	3	M	1700-1950 + online	Lecture/ Online	TBA	TBA
4/08-4/11	NS 206: Transition to Professional Practice <i>Note: Students will complete an additional 72 preceptor hours and 4 mentor hours</i>	4	M-R	0900 - 1600	Seminar	129	A Moses
3/11-5/10			W	1400-1530	Lecture	309	A Moses
			T	0700-0945	Lab (01)	209	A Moses
			R	0700-0945	Lab (02)	222	R Crouse
			F	0800-1045	Lab (03)	222	R Crouse
3/11-5/10	NS 204 Medical Surgical Nursing III	4	M/W	0800 – 1120 + online	Lecture/ Online	309	J Sanders
			F	0630 - 1815	Lab (01)	CPC/SEH	K Wilson
			T	0630 - 1815	Lab (02)	SPCU/SEH	S Shepard
			R	0630 - 1815	Lab (03)	SPCU/SEH	S Shepard

See Student Handbook for College breaks and holidays

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