

## Saluki Step Ahead Online Program

A partnership between Lake Land College and Southern Illinois University Carbondale

RN to BSN Pathway

Associate in Applied Science, Associate Degree Nurse (AAS.ADN)

BS Nursing (NURS)

Semester 1 - Lake Land College		Fall Term	Semester 2 - Lake Land College		Spring Term
ADN 040	Nursing I*+	10	ADN 042	Nursing II*+++	10
BIO 225	Human Anatomy and Physiology I	4	ADN 053	Pharmacology I*+++	2
ENG 120	Composition I*	3	BIO 226	Human Anatomy and Physiology II	4
		<u>17</u>			<u>16</u>
Semester 3 - Lake Land College		Summer Term			
BIO 235	Microbiology	4			
		<u>4</u>			
Semester 4 - Lake Land College		Fall Term	Semester 5 - Lake Land College		Spring Term
ADN 074	Pharmacology II*	2	ADN 060	Nursing Seminar*	1
ADN 076	Nursing III*	10	ADN 075	Pharmacology III*	2
PSY 279	Human Dev/Life Span	3	ADN 078	Nursing IV*	10
		<u>15</u>	ENG 121 or COM 111	Composition II OR Intro to Speech Commur	3
					<u>16</u>
Total Hours at Lake Land College		<b>68</b>			
Semester 7 - Southern Illinois University		Fall Term	Semester 8 - Southern Illinois University		Spring Term
HCM 310	Healthcare Services & Consumer	3	HCM 395	Health Care Ethics	3
HCM 320	Health Policy & Politics	3	HCM 360	U.S. Healthcare Systems	3
HCM 340	Epidemiology/Population Health	3	HCM 388	Legal and Current Aspects	3
NUR 320/320L	Health Assessment/Lab	4	NUR 425	Nursing Apps to the Fund of Therapeutic N	2
		<u>13</u>	NUR 445/445C	Population-Centered Healthcare/Clinical	3
					<u>14</u>
Semester 9 - Southern Illinois University		Summer Term	Semester 6 - Southern Illinois University		
HCM 365	Stat/Research HC Professions	3	MATH 108	College Algebra	3
NUR 435/435C	Nursing Leadership Internship/Clinical	3	FINE ARTS*		3
NUR 455	Integrated Seminar in Nursing	2	PHYSICAL SCIENCE		3
HCM 366	Health Information Management	3	MULTICULTURAL*		3
Elective	300-400 level elective	2			<u>12</u>
		<u>13</u>			
Total Hours at SIU		<b>52</b>			
Total Hours		<b>120</b>			

\*Students must take one 300-400 Level Multicultural or Fine Arts to fulfill 42 senior hour requirement