

Associate of Science MAJOR Nutrition

Completion of an Associate of Science degree at Lincoln Land Community College fulfills SIUE's general education requirements with the exception of an Interdisciplinary Studies course that all students must take during their junior or senior year at SIUE.

This "Transfer Program Guide" is an *example* of proposed curriculum for students to use while completing their associate's degree. Reading, writing, and math placement could alter the course sequencing and transfer date. Therefore, students should begin sequencing their reading/writing (if applicable) and math & science courses during the first semester, paying particular attention to prerequisites. Students have the option of taking summer classes to lessen fall and spring course loads.

It is highly recommended that students meet with a Lincoln Land advisor; for additional information please contact the SIUE coordinator for advising and partnership programs. Please see "Important Student Notes" located on page two of this transfer guide.

Fal	l Year	1

LLCC Course		Hours
EGL 101	Composition I	3
IAI HUMN	IAI Humanities	3
CHE 101*	General Chemistry I	4
CMN 101	Public Speaking Fundamentals	3
SOC 101	Introduction to Sociology	3
Total		16
	Fall Year 2	

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LLCC Course		Hours
BIO 175*	Human Anatomy and Phys. I	4
¹ MATH	105/131/141	4
PSY 101	Introduction to Psychology	3
BIO 220*	Microbiology	4
Total		15

Spring Year 1

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LLCC Course		Hours
EGL 102	Composition II	3
IAI FA	IAI Fine Arts	3
CHE 102*	General Chemistry II	4
BIO 107 *	Human Biology	4
Total		14
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Spring Year 2

LLCC Course		Hours
BIO 176*	Human Anatomy and Phys. II	4
ELEC	Elective	4
HLT 109	Medical Terminology	3
ELEC	Elective	4
Total		15
Associate Total		60

¹ Chose one Math course (105, 131, or 141) on post-graduate degree plans.

Students must complete 50% or more of the degree requirements at SIUE.

^{*}Required courses for SIUE Nutrition program **Minimum grade of "C" or better required.



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IMPORTANT STUDENT NOTES:

Admission Requirements

To be admitted to the nutrition program, students must:

Earn a grade of C or better in Biology 140 or Biology 150 or its equivalent Earn a C or better in Chemistry 120A and Chemistry 124A or Chemistry 121A and 125A or their equivalents

Earn a B or better in KIN 275, Introduction to Careers in Nutritional and Exercise Science Have a cumulative GPA of 2.75 or higher

Transfer

Transfer students may be accepted on a space-available basis and must have a minimum GPA of 2.75 and completed KIN 275 (or equivalent) with a B or better and BIOL 140 or BIOL 150 (or equivalent) and CHEM 120A/124A or CHEM 121, 125A (or equivalent) with a C or better to be considered for acceptance. Transfer credit for courses will be evaluated by the Registrar.