PROGRAM ARTICULATIO	N DEGREE PLAN				
John A Logan College 2022-2023			Southern Illinois University Carbondale		
AS General - 63 hrs			BS Human Nutrition & Dietetics (HND) - 120 hrs		
		Hrs			Hrs
			UNIV 101	Saluki Success	NA
NG 101	English Composition I		ENGL 101	English Composition I	Т
ENG 102	English Composition II		ENGL 102	English Composition II	Т
COM 115	Speech	3	CMST 101	Intro to Oral Communication	Т
/AT 120	Elementary Statistics	3	MATH 282 (Satisfies BS degree requirements)	Intro to Statistics	Т
PSY 132	General Psychology	3	PSYC 102 (Required for BS degree)	Intro to Psychology	Т
	IAI Social Science	3	SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	Т
PHL 111	Ethics & Moral Problems	3	PHIL 104 (Required for BS degree)	Ethics	Т
	IAI Humanities	3	HUMANITIES	See SIUC Transfer Equivalency Guide	Т
SIO 100	Bio for Non-Science Majors	4	ZOOL 115 (Satisfies BS degree requirements)	General Biology	Т
HM 141	General Organic & Biochemistry I	4	CHEM 140A (Required for BS degree)	Chemistry	Т
	IAI Fine Arts	3	FINE ARTS	See SIUC Transfer Equivalency Guide	Т
НТН 100	Human Nutrition	3	HND 101 (Required for BS degree)	Personal Nutrition	Т
		-	MULTICULTURAL		NA
		38			0
			An Associate of Science from a regionally accredited Illinois community college satisfies		
			UCC requirements		
rogram Requirements			Program Requirements		
RI 100	College 101	1			
lective		1	Any unarticulated course(s) will be	e used to satisfy general electives.	
IO 205	Human Anatomy/Physiology I w/ Lab	4	SC2 2XX	Science UCC Sub 200-level	Т
NO 200	Human Anatomy/Physiology I w/ Lab	4	PHSL 201 -and- 208 (Required for BS degree)	Human Physiology w/Lab	T
BIO 226	General Microbiology	4	MICR 201 (Required for BS degree)	Elementary Microbiology	T
CHM 142	General Organic & Biochemistry II	4	CHEM 140B (Required for BS degree)	Chemistry	T
HT 217	Medical Terminology	3	AH 105 (Required for BS degree)	Medical Terminology	T
/AT 108	College Algebra		MATH 108 (Required for BS degree)	College Algebra	T
		25	MATTI 100 (Required for DO degree)		-
		25	HND 100	Careers in Dietetics	1
			HND 320	Foundations of Human Nutrition	3
			HND 320	Nutrition Care Process in Practice	3
		_		Experimental Foods	3
		_	HND 356	•	
			HND 400	Career Development	1
			HND 410	Nutrition and Wellness Education	3
			HND 425	Biochemical Aspects in Nutrition	3
			HND 470	Medical Nutrition Therapy I	3
			HND 472	Medical Nutrition Therapy II	3
			HND 475	Nutrition Through the Life Cycle	3
			HND 480	Community Nutrition	3
			HND 485	Advanced Nutrition	3
			HTEM 206	Food Service Sanitation	1
			HTEM 256	Multicultural Foods	3
			HTEM 360	Quantity Food Production	4
			HTEM 373	Food & Labor Cost Control	3
			MKTG 304	Marketing Management	3
			PSYC 323	Organizational Psychology	3
			Electives		8
					57
Total semester hrs completed w/ AS degree:		63	Total semester hrs completed w/ BS degree:		57
otal semester mis comp					
otal semester ms comp					