

## TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS

NTC Program: DAIRY SCIENCE

UWGB Program: Bachelor of Applied Studies-Integrative Leadership Studies

Minimum GPA for admission:

Initial effective date:

## **General Education Courses**

NTC				UWGB		
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits	
10-801-196	Oral/Interpersonal Communications	3		General Education and Math/Writing Competency courses		
10-804-118	Intermediate Algebra with Apps	4		First Year Seminar	3	
10-801-195	Written Communication OR	3		Quantitative Literacy	3	
10-801-136	English Composition 1			Ethnic Studies Perspective	3	
10-806-112	Principles of Sustainability (3 cr) OR	3		Global Culture	3	
10-806-114	General Biology (4 cr)			Biological Sciences	3	
10-809-195	Economics	3		Natural Sciences	3	
10-809-196	Introduction to Sociology	3		Sustainability Perspective	3	
10-809-198	Intro to Psych	3		Social Sciences	6	
	Total general education credits earned:	22		Humanities	6	
	Total transferable general education credits:			Fine Arts	3	
				Writing Competency	3	
Occupational Courses				Math Competency	0	
Course No.	Course Title	Credits	Course No.	Major Courses		
Course No. 10-091-101	Course Title Orientation to Agriculture Studies	Credits 1	Course No.	Applied Associate Degree	60	
		Credits 1 3	Course No.	Applied Associate Degree Integrative Leadership Seminar	60	
10-091-101	Orientation to Agriculture Studies	1	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185)		
10-091-101 10-091-103	Orientation to Agriculture Studies Animal Breeding Reproduction Selection	1 3	Course No.	Applied Associate Degree Integrative Leadership Seminar	3	
10-091-101 10-091-103 10-091-104	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science	1 3 3	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185)	3	
10-091-101 10-091-103 10-091-104 10-091-106	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science Animal Disease 1	1 3 3 2	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185) Critical Thinking Skills Capstone  Area of Emphasis	3 3 3	
10-091-101 10-091-103 10-091-104 10-091-106 10-091-107	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science Animal Disease 1 Dairy Nutrition	1 3 3 2 2 3	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185) Critical Thinking Skills Capstone	3 3 3	
10-091-101 10-091-103 10-091-104 10-091-106 10-091-107 10-091-109	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science Animal Disease 1 Dairy Nutrition Milk Quality & Production	1 3 3 2 2 3	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185) Critical Thinking Skills Capstone  Area of Emphasis	3 3 3 3	
10-091-101 10-091-103 10-091-104 10-091-106 10-091-107 10-091-109 10-091-110	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science Animal Disease 1 Dairy Nutrition Milk Quality & Production Calf Care Management Lab	1 3 3 2 2 3	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185) Critical Thinking Skills Capstone  Area of Emphasis Select an Area of Emphasis	3 3 3 3	
10-091-101 10-091-103 10-091-104 10-091-106 10-091-107 10-091-110 10-091-115	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science Animal Disease 1 Dairy Nutrition Milk Quality & Production Calf Care Management Lab Heifer Care Management Lab	1 3 3 2 3 3 1 1	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185) Critical Thinking Skills Capstone Area of Emphasis Select an Area of Emphasis Click here to learn about the different areas of	3 3 3 3	
10-091-101 10-091-103 10-091-104 10-091-106 10-091-107 10-091-110 10-091-115 10-091-117	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science Animal Disease 1 Dairy Nutrition Milk Quality & Production Calf Care Management Lab Heifer Care Management Lab Internship 2	1 3 3 2 3 3 1 1 1 3	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185) Critical Thinking Skills Capstone  Area of Emphasis Select an Area of Emphasis Click here to learn about the different areas of emphasis offered in the Bachelor of Applied Studies	3 3 3 3	
10-091-101 10-091-103 10-091-104 10-091-106 10-091-107 10-091-110 10-091-115 10-091-117 10-091-119	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science Animal Disease 1 Dairy Nutrition Milk Quality & Production Calf Care Management Lab Heifer Care Management Lab Internship 2 Professional Portfolio Preparation	1 3 3 2 3 3 1 1 1 3	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185) Critical Thinking Skills Capstone  Area of Emphasis Select an Area of Emphasis Click here to learn about the different areas of emphasis offered in the Bachelor of Applied Studies degree. Contact an Admissions Advisor with further	3 3 3 3	
10-091-101 10-091-103 10-091-104 10-091-106 10-091-107 10-091-109 10-091-110 10-091-115 10-091-117 10-091-119 10-091-120	Orientation to Agriculture Studies Animal Breeding Reproduction Selection Intro to Animal/Dairy Science Animal Disease 1 Dairy Nutrition Milk Quality & Production Calf Care Management Lab Heifer Care Management Lab Internship 2 Professional Portfolio Preparation Transition Cow Management Lab	1 3 3 2 3 3 1 1 1 3	Course No.	Applied Associate Degree Integrative Leadership Seminar Writing Skills (Eng Comp 105 or Comm 185) Critical Thinking Skills Capstone  Area of Emphasis Select an Area of Emphasis Click here to learn about the different areas of emphasis offered in the Bachelor of Applied Studies degree. Contact an Admissions Advisor with further	3 3 3 3	

10-091-135	Principles of Crop Production	3	Total credits	120
10-091-140	Nutrient Management	2	Click here to see how YOUR specific associate de	<u>egree</u>
10-091-155	Internship 1	3	transfers into the BAS degree at UW-Green Ba	ay
10-091-171	Employer/Employee Relations	2		
10-091-175	Agriculture Computer Applications	2		
10-091-185	Agriculture Commodities & Marketing	3		
10-091-186	Agricultural Accounting	2		
10-091-190	Farm Business Management 1	3		
10-091-180	Agriculture Sales & Promotion	2		
	Total occupational course credits earned:	48		
	Total program credits:	70		
	Total transferable credits:	60		

Disclaimer: Students planning to transfer should contact NTC's Transfer Specialist and transfer personnel at UWGB for the most current transfer information.

Updated on: <u>08/08/17</u>