Parks and Natural Resources AAS – Transfer Guide Kirkwood Community College to UW-Stevens Point, College of Natural Resources

KIRKWOOD ASSOCIATE DEGREE PROGRAM: PARKS AND NATURAL RESOURCES

UWSP BACCALAUREATE PROGRAMS: BACHELOR OF SCIENCE IN COLLEGE OF NATURAL RESOURCES

The following guide lists the required courses for the Parks and Natural Resources Associate of Applied Science degree at Kirkwood Community College (KCC) and the equivalent courses at UW–Stevens Point (UWSP).

Below are estimates of credits remaining for various majors (Bachelor of Science degree) at UW-Stevens Point (total number depends on elective credits, general degree requirements & math placement).

- Environmental Education and Interpretation
- Wildlife Ecology and Management
- Water Resources
- Conservation Law Enforcement
- Forest Management

Parks and Natural Resources Courses:

@ 68 credits & SFE
@ 72 credits & SFE
@ 75 credits & SFE
@ 65 credits & SFE
@ 71 credits & SFE

Kirkwood Community College				UW-Stevens Point		
Course Number	Course Title	Credits		Course Number	Course Title	Credits
AGC-313	Leadership in Agriculture	1		NRES 2XX	Natural Resources Elective	1
AGH-102	Horticulture Math	3		DNT	-	-
AGH-110	Success in Horticulture	1		NRES 1	Natural Resources Freshmen Seminar	1
AGH-144	Landscape Construction	3		FOR 385	Applied Landscape Architecture	3
AGH-141	Equipment Operations	3		NRES 1XX	Natural Resources Elective	3
AGH-220	Plant Identification I	3		FOR 232	Dendrology and Silvics	3
AGH-221	Principles of Horticulture	3		NRES 1XX	Natural Resources Elective	3
AGH-236	Plant Material Maintenance	3		FOR 331	Landscape Maintenance/ Arboriculture	3
**AGH- 238	Soil and Water Conservation	3		**NRES 251	Intro to Soil and Water Resources	3
AGH-264	Hydroponic Production	3		BIO 2XX	Biology Elective	3
AGH-282	Pesticide Application Certification - Horticulture	1		FOR 336	Pesticides in Natural Resources Management	1
AGH-303	Sustainable Site Management	3		NRES 200	Introduction to Sustainable Communities	3

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AGN-105	Applications of Natural Resources	3	WATR 391	GIS Applications in Natural Resources	3
AGN-140	Native Plants	3	BIOL 1XX	Biology Elective	3
AGN-140	Avian Wildlife	3	WLDL 305	Selected Topics in Wildlife Ecology and Management	3
AGN-223	Aquatic Wildlife	3	WLDL 305	Selected Topics in Wildlife Ecology and Management	3
AGN-226	Mammalian Wildlife	3	WLDL 305	Selected Topics in Wildlife Ecology and Management	3
AGN-235	Park and Recreation Administration	3	FOR 335	Recreational Use of Forests and Parks	3
AGN-240	Natural Resources Interpretation	3	NRES 367	Park Interpretation	3
*AGN- 244	Wildlife Management	3	*NRES 250	Intro to Fisheries, Forestry and Wildlife	3
AGN-248	Natural Resources Appreciation	3	NRES 2XX	Natural Resources Elective	3
AGN-250	Park Maintenance Programs	3	NRES 2XX	Natural Resources Elective	3
AGN-260	Wildland Firefighter Training	3	FOR 224	Fire Operations	3
**AGN- 270	Watershed Assessment and Management	3	**NRES 251	Intro to Soil and Water Resources	3
*AGN- 280	Intro to Forestry	3	*NRES 250	Intro to Fisheries, Forestry and Wildlife	3
COM-723	Workplace Communications	3	ENGL 1XX	English Elective	3
ENG-105	Composition 1	3	ENGL 101	Academic Reading and Writing (WC)	3
CRJ-100	Introduction to Criminal Justice	3	SS 1XX	Social Science Elective (SS)	3
ENV-115	Environmental Science	3	NRES 150	People, Resources, and Biosphere (SS & ER)	3
PSY-111	Introduction to Psychology	3	PSYCH 110	Introduction to Psych (SS)	3
SPC-101	Fundamentals of Oral Communications	3	COMM 180	Foundations of Workplace Communication (CT)	3
SOC-110	Introduction to Sociology	3	SOC 101	Introduction to Sociology (SS & USD)	3

*AGN 244 + AGN 280 = NRES 250 If AGN 244 and AGN 280 are not both taken, they will transfer as WLDL 2XX or FOR 2XX electives.

****AGH 238 + AGN 270 = NRES 251** If AGH 238 and AGN 270 are not both taken, they will transfer as NRES 2XX or Water 2XX electives.

Other Transferable Courses:

Kirkwood Community College					UW-Stevens Point		
Course Number	Course Title	Credits		Course Number	Course Title	Credits	
ANT 105	Cultural Anthropology	3		ANTH 110	Cultural Anthropology (CT)	3	
ART 133	Drawing	3		DSN 101	Drawing and Visualization (ART)	3	
BIO 112	General Biology 1	4		BIOL 110	Principles of Biology I (NSC)	4	
BIO 151	Nutrition	3		FN 151	Contemporary Nutrition (WLN)	3	
CHM 165	General Chemistry I	4		CHEM 105	Fundamental Chemistry (NSC)	4	
CRJ 200	Criminology	3		SOC 230	Criminology (SS)	3	
ENG 106	Composition II	3		ENGL 202	Academic Writing and Research (WC)	3	
FIN 121	Personal Finance	3		BUS 110	Personal Financial Literacy	3	
HIS 151	U.S. History to 1877	3		HIST 176	United States to 1877 (HP & USD)	3	
HIS 152	U.S. History Since 1877	3		HIST 177	United States Since 1877 (HP & USD)	3	
MAT 157	Statistics	4		MATH 255	Elementary Statistical Methods (QL)	4	
MUS 163	Instrumental Jazz Ensemble	1		MUS 345	Jazz Ensemble (ART)	1	
PHI 105	Introduction to Ethics	3		PHIL 101	Introduction to Ethics in Society (HU)	3	
PHI 160	Environmental Ethics	3		PHIL 380	Environmental Ethics (HU)	3	
SPC 112	Public Speaking	3		COMM 101	Fundamentals of Oral Communication (CT)	3	
WBL-301	Internship: Agriculture, Food, and Natural Resources	3		NRES 381	Natural Resources Internship	3	

This agreement allows for the transfer of up to 72 academic credits total from Kirkwood Community College to UW-Stevens Point. Students will need to complete at least 32 credits of 300/400 level courses and a minimum of 120 total credits to graduate with a Bachelor of Science Degree.

Students who earn the Parks and Natural Resources degree will need to complete roughly 60 credits or more from UW-Stevens Point in order to receive a bachelor's degree in the College of Natural Resources (total number depends on the option chosen, elective credits chosen, general degree requirements completed and math placement).

All courses listed above are transferable Kirkwood Community College (KCC) to UW-Stevens Point regardless of completion of the Parks and Natural Resources degree.

For acceptance of equivalent courses, KCC courses must have been completed within the last 5 years. Beyond this period of time, course equivalents will be assessed on an individual basis.