

Bachelor of Science in Sustainable Management Pre-Evaluation Worksheet



The BS in Sustainable Management is a degree completion program designed for students who already have at least 60 college credits or an associate's degree with a 2.0 grade point average (GPA). This worksheet has been created to assist you determining your eligibility to begin the program.

Sk	Skills Requirements						
	Reading	Reading & Writing Skills (3 credits) (Complete with grade of C- or better)					
	Comput	Computational Skills (4 credits) (Complete with grade of C- or better)					
Eth	Ethnic Diversity Requirement						
	SMGT	240					
Ge	neral Ed	ucation I	Requirements**	36 credits			
	Humanities and the Arts 12 credits needed from at least three different departments/areas						
	12 ordan	lo necaci	Thom at least times amorem departments areas				
	Social/E	Behavior	al Sciences				
	12 credit	12 credits needed from at least three different departments/areas					
		Natural Sciences					
	12 credits needed from at least three different departments/areas						
_	_						
Pro	Program Preparation Prerequisites						
			Public Speaking/Introductory Communications				
			College Algebra I				
			Statistics				
			General Chemistry				
l	1		General Biology				

Please use the transfer credit evaluation tools available online: http://www.uwp.edu/transfer

STAR: Student Transfer Assessment Report

TIS: Transfer Information System (UW System and WTCS campuses only)

Program/Major Core Requirements (prerequisites in parenthesis)			
SMGT	115	Environmental Science and Sustainability	3
SMGT	230	Triple Bottom Line Accounting (College Math 1 or above)	3
SMGT	235	Economics in Society (College Math 1 or above)	3
SMGT	240	Technical Writing for Sustainable Management	3
SMGT	310	Ecology for Sustainable Management (Intro. Biology)	3
SMGT	315	Global Environmental Chemistry (General Chemistry)	3
SMGT	320	Energy for Sustainable Management (General Chemistry)	3
SMGT	325	Natural Resource Management	3
SMGT	330	Marketing for a Sustainable World (SMGT 235)	3
SMGT	331	Sustainable Organizational Finance (SMGT 230 and 235)	3
SMGT	332	Economics of Environmental Sustainability (SMGT 235)	3
SMGT	335	Mgt. and Environ.Info.Systems (Stats; SMGT 230)	3
SMGT	340	Organizational Behav.& Sustain. (College Math 1; Stats.)	3
SMGT	350	Operations Management and Sustainability	3
SMGT	360	Environmental and Sustainability Policy (SMGT 115)	3
SMGT	370	Logistics, Supply Chain Mgt, and Sustain.(SMGT 350)	3
SMGT	430	International Management for Sustain.World (SMGT 235)	3
SMGT	435	International Development and Sustainability	3
SMGT	440	Systems Thinking	3
SMGT	460	Environment and Society (SMGT 115)	3
SMGT	495	SMGT Capstone (Senior Standing; Instructor Consent)	3

UW-P courses which fulfill statistics: BIOS 210; GEOG 300; MATH 309, 310; SOCA 250;

PSYC 250; QM 210

UW-P courses which fulfill general chemistry: CHEM 101; CHEM 109; CHEM 115 UW-P courses which fulfill general biology: BIOS 101; BIOS 102**; BIOS 103; BIOS 104