



NATURAL RESOURCES

Itasca Community College-University of Wisconsin Stevens Point

University of Wisconsin – Stevens Point College of Natural Resources offers:

- Leading undergraduate natural resources program in the United States.
- Surrounding area includes 160,000 acres of forest land, 32,000 acres of wetlands, 31,000 acres of public lands within a 20-mile radius of campus, 64 streams, and 135 lakes.
- 1970 - College formally established.
*3 Field Stations:
Treehaven Field Station - 1,400 acres near Tomahawk, Wisconsin; year-round conference center, base for required 6-week summer camp, short courses.
Central Wisconsin Environmental Station (CWES) - 300 acres on Sunset Lake, 17 miles east of campus; year-round conference and environmental education center
Schmeckle Reserve - 275 acres adjacent to UW-SP campus; nature preserve and city park extension; field laboratory for UW-SP classes; Interpretive Center; hiking trails; home to Wisconsin Conservation Hall of Fame.
- Integrated core curriculum: forestry; human dimensions of natural resource management; soil and waste resources; water resources; wildlife.
- Over 200 [scholarships](#) awarded annually, totaling over \$200,000.
*107 internships with 49 partnering public and private agencies throughout the United States, provide invaluable work experiences for students with a total payroll of \$404,162 (2002).
- 1946 - began as nation's first conservation education major.
- Ideally located within an ecologically diverse, centrally located area of the state.
- 1,200 undergraduate majors; 150 undergraduate minors; 120 graduate students.
- Over 80 faculty and staff.
- Over one third of faculty have received coveted Excellence in Teaching Award at UWSP.
- International study programs in Africa, Costa Rica, Europe, Mexico, Nicaragua, South Pacific.
- High placement: 91% (79% placement in field, 12% seek graduate study)
- 21 student professional organizations with over 1,000 active members.

Students following the suggested course schedule below indicate that they are pursuing the Associate in Science degree at Itasca Community College (ICC) with the intent to transfer to the above named institution. The purpose of this transfer guide is to provide a sequenced curriculum of courses recommended by the receiving institution taken within the Associate in Science degree at ICC.

*Note: Courses numbered below 1000 and courses with a “D” grade or lower do NOT transfer.

FRESHMAN		Fall				Spring	
Biol	1131	Plant Tax	3	Biol	1202	Gen Biol II	4
Biol	1201	Gen Biol I	4	Engl	1113	Res Writ	3
Engl	1101	Expos Writ	4	Humanities Electives			3
ForT	1201	Intro Nat Res	2	NSci	1131	Wildf Mgmt	3
ForT	1210	CSci in Forst I	2	Soc	1101	Intro to Soc	3
SOPHOMORE		Fall				Spring	
Chem	1201	Gen Chem I	4	Biol	2131	For Ecol	4
NSci	1101	Env Sci	3	Math	1122	Calc I	4
Social Science Gen Ed			3	NSci	1131	Wildlife Mgmt	3
				Social Science Gen Ed			3

NOTE: Applied Calculus may be taken at UWSP in place of Math 1122.

Application deadline: Early application recommended. Please see your counselor. Minnesota residents planning to attend University of Wisconsin, Stevens Point, can obtain a reciprocity application by stopping in the ICC Records Office in Room 108 of the College Center Building or online at: <http://www.getreadyforcollege.org/hesod/reciprocity/apply1.cfm>

Visit U of Wisconsin Stevens Point on line at: www.uwsp.edu

Students not pursuing an Associate Degree at Itasca will not be considered for State or Federal financial aid.

Itasca Community College is an equal opportunity educator/employer.
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218-322-2433 (218-322-2438 V/TTY) or Minnesota Relay by dialing 7-1-1.