

**UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 7**

**Spring 2026**

**---COURSES---**

Course information under the heading titled *Current* will show strikethroughs for deletions, and text under *Proposed* will show underlines for additions. The column to the far right indicates the date each change becomes effective.

<b>Subject</b>	<b>Course Number</b>	<b>New Revise Drop</b>	<b>Current</b>	<b>Proposed</b>	<b>Effective Date</b>
AFS	435	Revise	<b>Leadership for Agriculture and Natural Resources Professionals 2</b> Exploration of skills, goals, philosophies, and other qualities of leadership related to agriculture and natural resources in Washington state. Typically offered Spring.	<b>Leadership for Agriculture and Natural Resources Professionals 3</b> Exploration of skills, goals, philosophies, and other qualities of leadership related to agriculture and natural resources in Washington state. Typically offered Spring.  Syllabus: <a href="https://wsu.instructure.com/courses/1851069">https://wsu.instructure.com/courses/1851069</a>	5-26
HORT / AFS	402	New	--N/A--	<b>Experience the Industry – Tree Fruit 3</b> Introduction to the tree fruit industry and agricultural technology through in-field demonstrations, company visits, WSU Extension insights, leading to completion of a professional portfolio, including resume, informational interviews, and key learnings from the experience. Includes two pre-trip classes for orientation, a week-long field trip, and a post-trip presentation and reflection. Typically offered Summer Session.  Syllabus: <a href="https://wsu.instructure.com/courses/1877840">https://wsu.instructure.com/courses/1877840</a>	5-26
MBIOS	360	Revise	<b>[M] Cell and Molecular Laboratory 2</b> <del>(0-6)</del> Course Prerequisite: MBIOS 301; MBIOS 303 or concurrent enrollment. Laboratory methods in cell biology, genetics and molecular biology. <del>Typically offered Spring.</del>	<b>[M] Cell and Molecular Laboratory 3</b> Course Prerequisite: MBIOS 301; MBIOS 303 or concurrent enrollment. Laboratory methods in cell biology, genetics and molecular biology. <u>Typically offered Fall and Spring.</u>  Syllabus: <a href="https://wsu.instructure.com/courses/1901055">https://wsu.instructure.com/courses/1901055</a>	8-26

MUS	451	Revise	<p><b>Seminar in Counterpoint 2</b> May be repeated for credit; cumulative maximum 4 credits. Course Prerequisite: MUS 351 or concurrent enrollment. Contrapuntal techniques of the 16th and 18th century with original stylistic writing. Typically offered Even Years - Spring.</p>	<p><b>Seminar in Counterpoint 2 (0-6)</b> May be repeated for credit; cumulative maximum 4 credits. Course Prerequisite: MUS 351 or concurrent enrollment. Contrapuntal techniques of the 16th and 18th century with original stylistic writing. Typically offered Even Years - Spring.</p> <p>Syllabus:  <a href="https://wsu.instructure.com/courses/1836192">https://wsu.instructure.com/courses/1836192</a></p>	1-27
SOE	243	New	--N/A--	<p><b>Native American Food Systems 3</b> Introduction to traditional and modernized food systems of Indigenous groups of the Pacific and Interior Northwest regions of the United States, including discussions of sovereignty, Tribal history and environmental policy, Indigenous knowledge, and traditional ecological knowledge. Typically offered Spring.</p> <p>Syllabus:  <a href="https://wsu.instructure.com/courses/1902308">https://wsu.instructure.com/courses/1902308</a></p>	1-27
SOE	409	New	--N/A--	<p><b>Environmental Data Analysis 3</b> Course Prerequisite: SOE 110; STAT 212. Training in R programming, environmental data analysis, and scientific communication; collect, manage, analyze, and visualize complex environmental data sets to address real-world environmental problems. Typically offered Spring.</p> <p>Syllabus:  <a href="https://wsu.instructure.com/courses/1900513">https://wsu.instructure.com/courses/1900513</a></p>	1-27
SOE	464	Revise	<p><b>Landscape Ecology 3 (2-3)</b> Course Prerequisite: Junior standing. Linkages between spatial patterns and processes in a variety of landscapes and the qualitative tools used in the investigation of these linkages. Typically offered Even Years - Fall.</p>	<p><b>Landscape Ecology 4 (3-3)</b> Course Prerequisite: Junior standing. Linkages between spatial patterns and processes in a variety of landscapes and the qualitative tools used in the investigation of these linkages. Typically offered Even Years - Fall.</p> <p>Syllabus:  <a href="https://wsu.instructure.com/courses/1907450">https://wsu.instructure.com/courses/1907450</a></p>	8-26

SPMGT	365	Revise	<b>Ethics and Moral Reasoning in Sport</b> 3 Course Prerequisite: Admitted to the major or minor in Sport Management. Understanding and application of ethical theory and principles of moral reasoning to the analysis of issues and dilemmas in sport. Typically offered Fall, Spring, and Summer.	<b>[M] Ethics and Moral Reasoning in Sport</b> 3 Course Prerequisite: Admitted to the major or minor in Sport Management. Understanding and application of ethical theory and principles of moral reasoning to the analysis of issues and dilemmas in sport.  Syllabus: <a href="https://wsu.instructure.com/courses/1888142">https://wsu.instructure.com/courses/1888142</a>	1-27
SPMGT	367	Revise	<del><b>[M] Sport in American Society</b> 3 Course Prerequisite: Admitted to the major or minor in Sport Management. Examination of the role of sport in contemporary American society as well as the relationship between sport and other social institutions. Typically offered Fall, Spring, and Summer.</del>	<b>Sport in American Society</b> 3 Course Prerequisite: SPMGT 267 or concurrent enrollment, or KINES 138 or concurrent enrollment. Examination of the role of sport in contemporary American society as well as the relationship between physical activity and other social institutions. Typically offered Fall, Spring, and Summer.  Syllabus: <a href="https://wsu.instructure.com/courses/1888121">https://wsu.instructure.com/courses/1888121</a>	8-26
SPMGT	410	New	--N/A--	<b>Sport Data Analytics</b> 3 Introduction to the theory, development, and application of data analytics in sport including using data for the effective management for sport programs, data analysis of the components of a sport program, and visualization of data to communicate sport concepts. Typically offered Fall and Spring.  Syllabus: <a href="https://wsu.instructure.com/courses/1907602">https://wsu.instructure.com/courses/1907602</a>	8-26
SPMGT	441	New	--N/A--	<b>Leadership and Management in Sport Coaching</b> 3 An exploration of the administrative functions and leadership responsibilities of athletic administrators in supervising coaches including how athletic administrators hire, train, support, and evaluate coaches. Typically offered Fall, Spring, and Summer.  Syllabus: <a href="https://wsu.instructure.com/courses/1903322">https://wsu.instructure.com/courses/1903322</a>	1-27

STAT / DATA	437	Revise	<p><b>High Dimensional Data Learning and Visualization 3</b>  Course Prerequisite: STAT/DATA 435. Data visualization, metric-based clustering, probabilistic and metric-based classification, algebraic and probabilistic dimension reduction, scalable inferential methods, analysis of non-Euclidean data. (Crosslisted course offered as STAT 437, DATA 437.) Typically offered Spring.</p>	<p><b>High Dimensional Data Learning and Visualization 3 (2-2) Course</b>  Prerequisite: STAT/DATA 435. Data visualization, metric-based clustering, probabilistic and metric-based classification, algebraic and probabilistic dimension reduction, scalable inferential methods, analysis of non-Euclidean data. (Crosslisted course offered as STAT 437, DATA 437.) Typically offered Spring.</p> <p>Syllabus:  <a href="https://wsu.instructure.com/courses/1873140">https://wsu.instructure.com/courses/1873140</a></p>	8-26
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