

SUBCOMMITTEE B – AGENDA

Via Teams
February 27, 2025
1:30 p.m.

PART I – NEW ACADEMIC PROGRAMS AND PROGRAM CHANGES

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

1. Request to delete the curriculum and degree requirements for the **Master of Science** degree in **Sustainable Tourism and Protected Area Management** in the Department of Community Sustainability. The University Committee on Graduate Studies (UCGS) will provide consultative commentary to the Provost after considering this request. The Provost will make a determination after considering the consultative commentary from the University Committee on Graduate Studies.

No new students are to be admitted to the program effective Spring 2025. No students are to be readmitted to the program effective Spring 2025. Effective Summer 2025, coding for the program will be discontinued and the program will no longer be available in the Department of Community Sustainability. Students who have not met the requirements for the Master of Science Degree in Sustainable Tourism and Protected Area Management through the Department of Community Sustainability prior to Summer 2025 will have to change their major.

Note: This program has been in moratorium since Spring 2025.

2. Request to delete the curriculum and degree requirements for the **Doctor of Philosophy** degree in **Sustainable Tourism and Protected Area Management** in the Department of Community Sustainability. The University Committee on Graduate Studies (UCGS) will provide consultative commentary to the Provost after considering this request. The Provost will make a determination after considering the consultative commentary from the University Committee on Graduate Studies.

No new students are to be admitted to the program effective Spring 2025. No students are to be readmitted to the program effective Spring 2025. Effective Summer 2025, coding for the program will be discontinued and the program will no longer be available in the Department of Community Sustainability. Students who have not met the requirements for the Doctor of Philosophy Degree in Sustainable Tourism and Protected Area Management through the Department of Community Sustainability prior to Summer 2025 will have to change their major.

Note: This program has been in moratorium since Spring 2025.

PART II - NEW COURSES AND CHANGES

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

CSUS 814 Sustainable Tourism and Protected Area Management: Theories and Applications
Fall of odd years. 3(3-0)
Historical antecedents and current concepts of leisure, travel, and tourism. Tourism theory and applications.
SA: ACR 814, PRR 874
DELETE COURSE
Effective Spring Semester 2025

COLLEGE OF SOCIAL SCIENCE

HST 348 Modern Germany
Fall of every year. Spring of every year. 3(3-0)
REINSTATEMENT Enlightenment, industrial and political revolutions, and national unification. Jewish emancipation and antisemitism, Catholicism and Protestantism. Nationalism and militarism. World War I, Weimar, Nazism, Holocaust. Postwar developments, reunification and aftermath.
Effective Spring Semester 2026

HDFS 817 Advanced Practice in Infant and Toddler Early Childhood Programming
Fall of every year. 3(3-0) RB: HDFS 811 R: Open to graduate students.
Indicators of developmentally appropriate practices in infant and toddler programming including individualized and culturally sensitive practices with infants, toddlers, and families, research-informed practice, early learning environments, methods and materials, partnerships with families, reflective supervision, infant/toddler and program assessment, and professional development of staff. Observation and interactive experiences required.
DELETE COURSE
Effective Spring Semester 2025

HDFS 818 Advanced Curricular Adaptations in Diverse Early Childhood Environments
Spring of every year. 3(3-0) RB: HDFS 811 R: Open to graduate students.
Child development principles and accreditation standards for designing curricula for diverse early childhood programs. Strong emphasis on planning and evaluating learning activities and programs.
DELETE COURSE
Effective Spring Semester 2025

HDFS 903 ~~Evidence-based Couple and Family Therapy Intervention Programs~~
Advanced Evidence-Based Family Therapy
Spring of even years. 3(3-0) RB: HDFS 830
In-depth review of couple and family therapy intervention programs with strong evidence of effectiveness.
Effective Fall Semester 2024

PLS 397 Analyzing and Visualizing Data in Politics
Spring of every year. 3(3-0) ~~P: PLS 201 or PLS 202~~ P: PLS 202
Exploration and evaluation of political science theories or public policies through empirical analysis; approaches to data and graphical analysis in the political sciences; studies of prominent or emerging political science and policy data sources.
Effective Fall Semester 2025

VICE PROVOST FOR UNDERGRADUATE EDUCATION

- MS 110L Army Leadership and Officer Development Laboratory
Fall of every year. ~~4(0-2)~~ 1 to 2 credits. RB: MS 110 or concurrently
~~Introduction to leader tasks in a field environment, regular practical exercises and fitness evaluations per Army, Army Reserve, and National Guard standards. The Military Science Lab provides hands-on training and applied learning experiences to supplement the corresponding Military Science (MS) course. Students engage in practical exercises that reinforce skills in leadership, military tactics, and decision-making under realistic scenarios.~~•1 Credit Option: involves participation in weekly lab sessions focused on foundational military skills, leadership development, and field training exercises. •2 Credit Option: expanded option includes mandatory Physical Training (PT) sessions in addition to weekly lab sessions.
Effective Fall Semester 2025
- MS 120L Introduction to Army Leadership and Problem-Solving Laboratory
Spring of every year. ~~4(0-2)~~ 1 to 2 credits. RB: MS 110 and MS 110L and MS 120
~~Introduction to team operations and tactics in a field environment, regular practical exercises and fitness evaluations per Army, Army Reserve, and National Guard standards. The Military Science Lab provides hands-on training and applied learning experiences to supplement the corresponding Military Science (MS) course. Students engage in practical exercises that reinforce skills in leadership, military tactics, and decision-making under realistic scenarios.~~•1 Credit Option: option involves participation in weekly lab sessions focused on foundational military skills, leadership development, and field training exercises. •2 Credit Option: expanded option includes components of the 1-credit lab with the addition of mandatory Physical Training (PT) sessions.
Effective Fall Semester 2025
- MS 210L Values and Ethics of Army Leaders Laboratory
Fall of every year. ~~4(0-2)~~ 1 to 2 credits. RB: MS 110 and MS 110L and MS 120 and MS 120L and (MS 210 or concurrently)
~~Introduction to squad-level operations and tactics in a field environment, regular practical exercises and fitness evaluations per Army, Army Reserve, and National Guard standards. The Military Science Lab provides hands-on training and applied learning experiences to supplement the corresponding Military Science (MS) course. Students engage in practical exercises that reinforce skills in leadership, military tactics, and decision-making under realistic scenarios.~~•1 Credit Option: option involves participation in weekly lab sessions focused on foundational military skills, leadership development, and field training exercises. •2 Credit Option: expanded option includes all components of the 1-credit lab with the addition of mandatory Physical Training (PT) session.
Effective Fall Semester 2025
- MS 220L Army Doctrine and Team Development Laboratory
Spring of every year. ~~4(0-2)~~ 1 to 2 credits. RB: MS 110 and MS 110L and MS 120 and MS 120L and MS 210 and MS 210L and (MS 220 or concurrently)
~~Application of advanced squad-level operations and tactics in a field environment, regular practical exercises and fitness evaluations per Army, Army Reserve, and National Guard standards. The Military Science Lab provides hands-on training and applied learning experiences to supplement the corresponding Military Science (MS) course. Students engage in practical exercises that reinforce skills in leadership, military tactics, and decision-making under realistic scenarios.~~•1 Credit Option: option involves participation in weekly lab sessions focused on foundational military skills, leadership development, and field training exercises. •2 Credit Option: expanded option includes all components of the 1-credit lab with the addition of mandatory Physical Training (PT) sessions.
Effective Fall Semester 2025

- MS 310L Leading and Problem Solving in Army Units Laboratory
Fall of every year. ~~4(0-2)~~ 1 to 2 credits. RB: MS 110 and MS 110L and MS 120 and MS 120L and MS 210 and MS 210L and MS 220 and MS 220L and (MS 310 or concurrently)
~~Introduction to platoon-level operations and tactics in a field environment, regular practical exercises and fitness evaluations per Army, Army Reserve, and National Guard standards. The Military Science Lab provides hands-on training and applied learning experiences to supplement the corresponding Military Science (MS) course. Students engage in practical exercises that reinforce skills in leadership, military tactics, and decision-making under realistic scenarios.~~*1 Credit Option: option involves participation in weekly lab sessions focused on foundational military skills, leadership development, and field training exercises.*2 Credit Option: expanded option includes all components of the 1-credit lab with the addition of mandatory Physical Training (PT) sessions.
Effective Fall Semester 2025
- MS 320L Army Small Unit Tactics and Leadership Laboratory
Spring of every year. ~~4(0-2)~~ 1 to 2 credits. RB: (MS 320 or concurrently) and MS 120 and MS 120L and MS 210 and MS 210L and MS 220 and MS 220L and MS 310 and MS 310L
~~Application of advanced platoon-level operations and tactics in a field environment, regular practical exercises and fitness evaluations per Army, Army Reserve, and National Guard standards. The Military Science Lab provides hands-on training and applied learning experiences to supplement the corresponding Military Science (MS) course. Students engage in practical exercises that reinforce skills in leadership, military tactics, and decision-making under realistic scenarios.~~*1 Credit Option: option involves participation in weekly lab sessions focused on foundational military skills, leadership development, and field training exercises.*2 Credit Option: expanded option includes all components of the 1-credit lab with the addition of mandatory Physical Training (PT) sessions.
Effective Fall Semester 2025
- MS 410L Adaptive Army Leadership Laboratory
Fall of every year. ~~4(0-2)~~ 1 to 2 credits. RB: (MS 410 or concurrently) and MS 320 and MS 320L and MS 120L and MS 210 and MS 210L and MS 220 and MS 220L and MS 310 and MS 310L
~~Application of Army planning and training processes to introduce MS 110, 210 and 310 students to platoon and below operations in field settings, regular practical exercises and fitness evaluations per Army, Army Reserve, and National Guard standards. The Military Science Lab provides hands-on training and applied learning experiences to supplement the corresponding Military Science (MS) course. Students engage in practical exercises that reinforce skills in leadership, military tactics, and decision-making under realistic scenarios.~~*1 Credit Option: option involves participation in weekly lab sessions focused on foundational military skills, leadership development, and field training exercises.*2 Credit Option: expanded option includes all components of the 1-credit lab with the addition of mandatory Physical Training (PT) sessions.
Effective Fall Semester 2025
- MS 420L Army Leadership in a Complex World Laboratory
Spring of every year. ~~4(0-2)~~ 1 to 2 credits. RB: (MS 420 or concurrently) and MS 410L and MS 410 and MS 320L and MS 320 and MS 310L and MS 310 and MS 220L and MS 220 and MS 210L
~~Application of Army planning and training processes to teach advanced tactics to MS 110, 210 and 310 students for platoon and below operations in field settings, regular practical exercises and fitness evaluations per Army, Army Reserve, and National Guard standards. The Military Science Lab provides hands-on training and applied learning experiences to supplement the corresponding Military Science (MS) course. Students engage in practical exercises that reinforce skills in leadership, military tactics, and decision-making under realistic scenarios.~~*1 Credit Option: option involves participation in weekly lab sessions focused on foundational military skills, leadership development, and field training exercises.*2 Credit Option: expanded option includes all components of the 1-credit lab with the addition of mandatory Physical Training (PT) sessions.
Effective Fall Semester 2025

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UGS 492 Undergraduate Studies Capstone
Fall of every year. Spring of every year. Summer of every year. 1 to 4 credits. A student may earn a maximum of 8 credits in all enrollments for this course. R: Approval of department. A student may earn a maximum of 8 credits

NEW This course integrates learning from certificate course work and experience learning to demonstrate mastery of the learning outcomes for the certificate program.
Request the use of ET-Extension to postpone grading.
The work for the course must be completed and the final grade reported within 1 semester after the end of the semester of enrollment.
Effective Fall Semester 2025