

NRM 111 INTRODUCTION TO SUSTAINABILITY SCIENCE
ON LINE

SPRING 2019; CRN: 36278

© 2019 University of Wisconsin-Madison

Course Information

2019 Spring Semester

1. Course Description

This course is designed to provide students with a comprehensive understanding of sustainability science. It covers the interdisciplinary nature of sustainability, including environmental, social, and economic dimensions. The course explores the challenges of sustainable development and the role of science in addressing these challenges.

2019 Spring Semester

2. Course Objectives

By the end of this course, students should be able to: understand the concept of sustainability and its three pillars; identify the major global sustainability challenges; evaluate the role of science in addressing these challenges; and apply sustainability principles to real-world scenarios.

2019 Spring Semester

of credits: 3

Course Description

This course is designed to provide students with a comprehensive understanding of sustainability science. It covers the interdisciplinary nature of sustainability, including environmental, social, and economic dimensions. The course explores the challenges of sustainable development and the role of science in addressing these challenges.

2019 Spring Semester

1. Course Description

This course is designed to provide students with a comprehensive understanding of sustainability science. It covers the interdisciplinary nature of sustainability, including environmental, social, and economic dimensions. The course explores the challenges of sustainable development and the role of science in addressing these challenges.

Course Goals

LC^oq; -œq ¥ Ç®š °i -°«®±¶ °q; °¥i : «C^oq; °i -°¥š ¶S (q; a ·œš «^a °q; œ; š ©šš «®
µ±®œq °«^o i; ® ±°š^aŸq; Ÿšš

LC^oq; -œq ¥ Ç®š^a š--¶a ©; a° °q; °¥i : «C^oq; š--¶a ©; a° ¥š ¶S š^aŸ; µœš ¶f°q; ¶S
µ±^o i; °šš; a° « µ±®± ©¥-¶^a fšŸ; š^aŸœ ©; a°

LCµ± i; š f®; a; 'œš ©š¶^a -«¶° µ±®š--¶a ©; a° qš^a «°>

Instructional Methods

(0Y Y š a « a Y j œ ± ® j Y j 2 j « - j Y ± - Y f ° d j - ® Y œ j - š a Y f ± Y š a œ « C ° d j) ° / Y j š œ j - ® f ® © .

Backup policy:

' ° ± Y j a ° š ® - ° ® a f μ š Y 2 Y j Y ° « - š 2 j > š œ ± - œ - Y - « C ° d j Y š - Y œ © j a ° - « a f i « « f j ~ ® j .
« ® μ « ± ® - j ® « a š œ © - ± ° j ® ~ « a « ° - « ® j μ « ± ® - ® j œ « a μ « a .

