



**SUSTAINABLE ENERGY
SYSTEMS PROGRAM**
The UNIVERSITY of OKLAHOMA

SES UNDERGRADUATE CERTIFICATE

15 CREDIT HOURS
2 CORE SES COURSES
+ 3 SES ELECTIVES

SES 2113 Fundamentals of Earth Systems, Energy, and Sustainability

SES 2123 Energy in Society: A Systems Perspective on Energy Transitions

Over 50 SES electives to choose from!

5 THINGS YOU SHOULD KNOW

1 Why? To equip students with knowledge & skills for a dynamic energy landscape

This certificate was created so all students could have a fundamental knowledge about energy, the carbon cycle, climate change, sustainability, and the historical, societal, and economic impacts of energy in society. Students can then apply this information to their academic area(s) of interest.

2 Who is it open to? It is a multidisciplinary program open to ALL majors

This certificate was created from faculty and staff in 10 Colleges with a wide variety of academic interests. The intent is to have ALL Colleges and majors represented!

3 Who can take SES core courses? All students

Need a Gen-Ed Social Science? Take SES 2123!

Note: SES 2113 has a MATH 1503 pre/co-rerequisite, but overrides can be provided for any student who has completed a MATH course. Please email SES@ou.edu with override requests.

4 When are the core SES courses offered? Every fall and spring

Time conflict this semester? There will be plenty of opportunities to enroll!

5 Can SES courses double-count for degree requirements? Yes, it is encouraged!

Some majors need only 1 course outside their degree-requirements!

**SCAN TO
LEARN MORE**



You may qualify for up to \$2,000 in scholarships!

Questions? contact SES@ou.edu