MINOR IN SUSTAINABLE BUILT ENVIRONMENTS CURRICULUM

Want to strengthen your understanding of sustainable design and planning and gain practical Minor in Sustainable Built Environments is for you.

skills in creating a more sustainable world? If so, the The minor core provides a theoretical and applied foundation in sustainable design and planning, preparing you for advanced elective courses of your choice that align with your academic and career aspirations. MINOR CORE COURSE # **UNITS SBE 195A NOTES** Introduction to Sustainability

SBE 195B SBE 201 3 SBF 301

PLG 301

PLG 401A

PLG 408

PLG 468

PI G 472

PLG 476

PI G 497S

LAR 420

LAR 423

I AR 440

I AR 449

RED 301

RFD 401

RED 407

RED 409

RED 415

RED 421

ARC 461K

ARC 461L

ARC 461M

ARC 461N

ARC 461P

LAR 471F

ARC 461D

3

3

3

3

3

3

3

3

4

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

Careers in Sustainability Sustainable Design and Planning Introduction to Design Thinking

زرت

The Minor in Sustainable **Built Environments** consists of seven courses (18 units). It is available both on campus and online.

All four courses in the minor core are required. for a total of 9 units. All core courses courses are offered both on campus and online.

Three courses from the list of minor electives are required to complete the minor, for a minimum of 9 units.

MINOR ELECTIVES

Introduction to Regional Planning

MAIN CAMPUS ONLY

Planning Theory and Practice Climate Action Planning **Urban Transportation Planning Environmental Land Use Planning** Land Development Process Sustainable Urban Development and Design Plant Materials Landscape Ecology Contemporary Landscape Architecture **Public Lands Management** Computer Energy Analysis

MAIN CAMPUS AND AZONLINE

Introduction to Real Estate

Introduction to Real Estate Finance - prerequisite RED 301 Survey of Responsible Real Estate Development Due Diligence and Entitlements Construction and Project Management Placemaking and Urban Form Energy and the Environment **Energy Use in Buildings Energy Efficient Design Energy Auditing and Modeling Environmental Science Laboratory**

Introduction to Heritage Conservation

CONTACT

CAPLA.ARIZONA.EDU/ **ADVISING**

CAPLA.ARIZONA.EDU/SBE-MINOR

UPDATED 09/22/2023