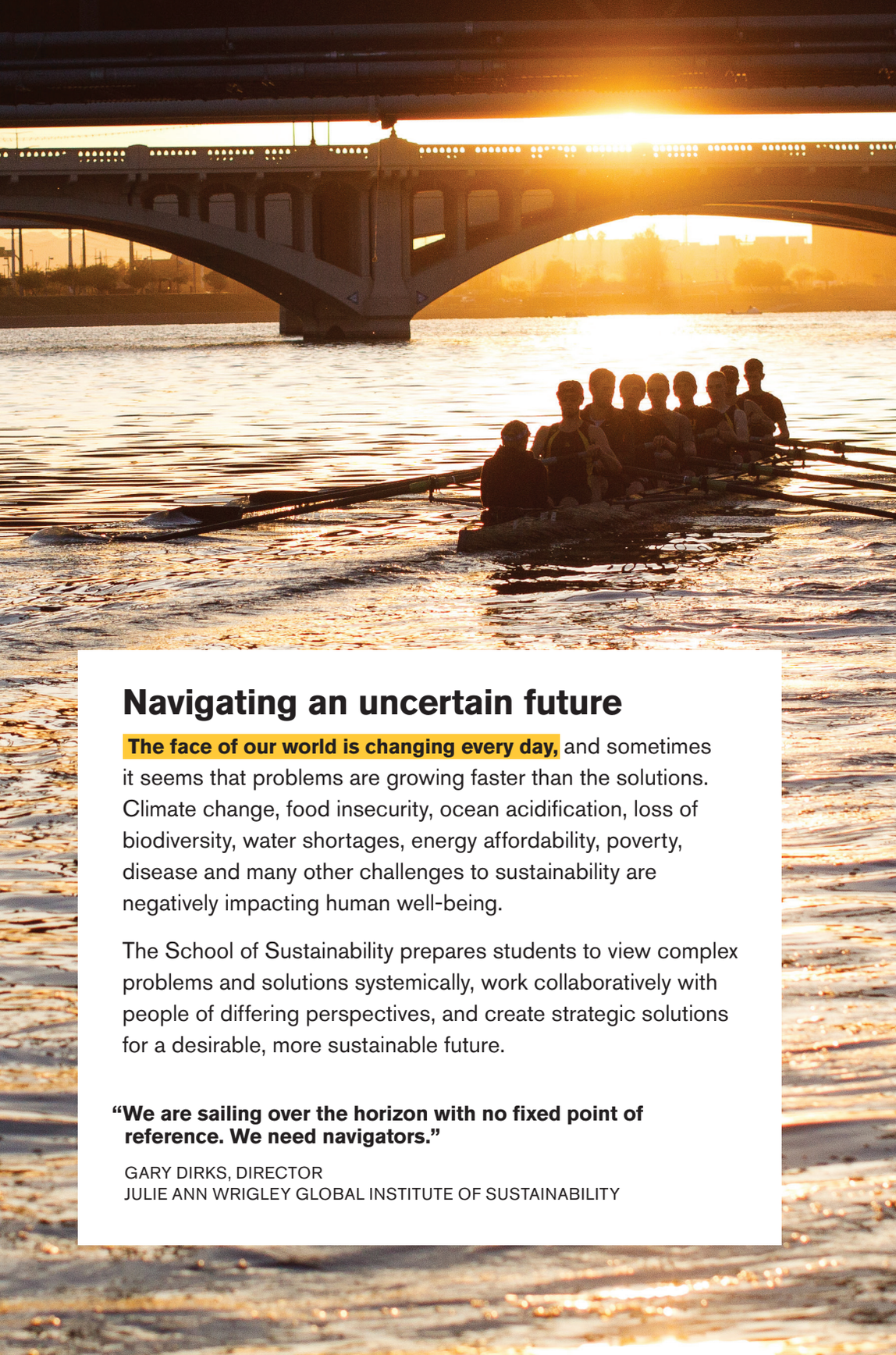


Undergraduate programs



A group of rowers in a scull on a river at sunset, with a bridge in the background. The sun is low on the horizon, creating a golden glow over the water and the bridge. The rowers are silhouetted against the bright light.

Navigating an uncertain future

The face of our world is changing every day, and sometimes it seems that problems are growing faster than the solutions. Climate change, food insecurity, ocean acidification, loss of biodiversity, water shortages, energy affordability, poverty, disease and many other challenges to sustainability are negatively impacting human well-being.

The School of Sustainability prepares students to view complex problems and solutions systemically, work collaboratively with people of differing perspectives, and create strategic solutions for a desirable, more sustainable future.

“We are sailing over the horizon with no fixed point of reference. We need navigators.”

GARY DIRKS, DIRECTOR
JULIE ANN WRIGLEY GLOBAL INSTITUTE OF SUSTAINABILITY

Discover the program that is right for you

Bachelor of Arts

For students inclined toward social sciences, humanities, planning and related fields.

Tracks

- Society and Sustainability
- Policy and Governance in Sustainable Systems
- International Development and Sustainability
- Sustainable Urban Dynamics

Bachelor of Science

For students inclined toward natural sciences, economics, or engineering and technology.

Tracks

- Sustainable Energy, Materials, and Technology
- Economics of Sustainability
- Sustainable Ecosystems



Customize your experience

- Study **online or in person** at the Tempe or Polytechnic campuses
- Pair sustainability with over **370 majors** from other ASU colleges, including a concurrent degree program in supply chain management with ASU's W. P. Carey School of Business
- Add depth to your degree with **110+ minors** available at ASU
- Pursue a sustainability certificate or explore another **80+ certificates** university-wide
- Complete two degrees in five years with our **4+1 accelerated bachelor's/master's** program

Founded in 2006 as the **nation's first School of Sustainability**, today the school is recognized globally as the leading program of its kind.

100%

of students

Participate in at least one **internship**

72%

of students

Volunteer or participate in community service

68%

of students

Join clubs, student organizations or athletics

54%

of students

Expand their education by **studying abroad**

68%

of students

Work as part of a **research** project or program

27%

of students

Enroll in Barrett, the **Honors College**

95%

of alumni

Are **employed** or in graduate school

70%

of employed alumni

Have jobs directly related to **sustainability**

16%

of alumni

Go on to enroll in a **graduate program**

#1 in the U.S. for innovation

#1 ASU #2 Stanford #3 MIT

– U.S. News & World Report 2016, 2017 and 2018



ASU is among the **top 16 percent** in the world for graduate employability according to an international survey of 500 higher education institutions.

#3 in the nation

among large universities for the number of graduates currently serving in Teach for America.

#5 in the nation

for producing the best qualified graduates.
–Wall Street Journal

#13 in the nation

among large universities for the number of graduates currently serving in the Peace Corps.

What our students learn

Systems Thinking

Analyzing how things relate to and affect one another in a holistic way

Futures Thinking

Envisioning desirable and possible futures

Values Thinking

Understanding how culture, tradition and values influence decisions

Strategic Thinking

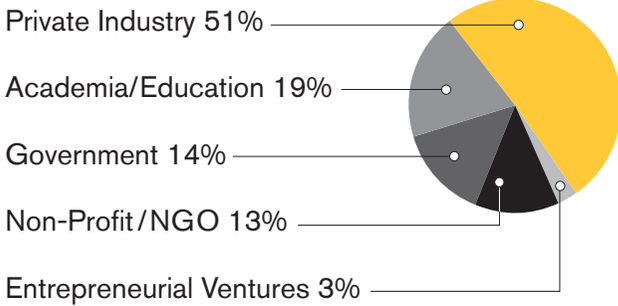
Developing a strategy or plan to achieve a particular vision

Collaborative Competency

Working effectively with others to achieve a goal



Our graduates work in



Our graduates work for organizations such as

- Arizona Department of Environmental Quality
- Bureau of Land Management
- City of Phoenix
- General Motors
- Honeywell
- NRG Energy
- Solar City/Tesla
- Stericycle
- Tokyo Gas
- U-Haul International
- U.S. Environmental Protection Agency





Our graduates hold positions such as

- Business Analyst – Global Business Development
- Community Advocate – Corporate Sustainability
- Environmental Engineer
- Energy Analyst
- Environmental, Health & Safety Specialist
- Healthcare Sustainability Analyst
- Sustainability Coordinator
- Sustainability Planner
- Sustainability Program Strategist
- Water Resource Specialist
- Zero Waste Specialist

ASU School of
Sustainability
Arizona State University

+ sos.asu.edu/visit

