



International Conference on Sustainability Science

ICSS 2012: Sustainability Science in Action

Monday, February 20, 2012

10:00—11:30am	ASU Decision Theater tour
1:00—4:00pm	Desert Botanical Gardens or Heard Museum
4:00—5:00pm	Sustainability House at Barrett tour
2:00—5:00pm	PhD Session
5:00—7:00pm	Opening Reception and Conference Check-In

Tuesday, February 21, 2012

8:30—9:00am	Conference Check-In at Old Main
9:00—9:10am	Conference Introduction
9:10—9:40am	Keynote by ASU President Michael Crow
9:40—10:10am	Keynote by Stanford Dean Pamela Matson
10:10—10:30	Q&A
10:30am—11:00am	Break
11:00am —12:30pm	Japan case presentation
12:30—1:30pm	Catered lunch in Old Main
1:30—2:30pm	Japan panel reaction and discussion
2:30—3:00pm	Break
3:00—5:00pm	Japan breakouts
5:00—5:30pm	Walk to Engrained
5:30—6:30pm	Cocktail Hour at Engrained
6:30pm	Dinner at Engrained

Wednesday, February 22, 2012

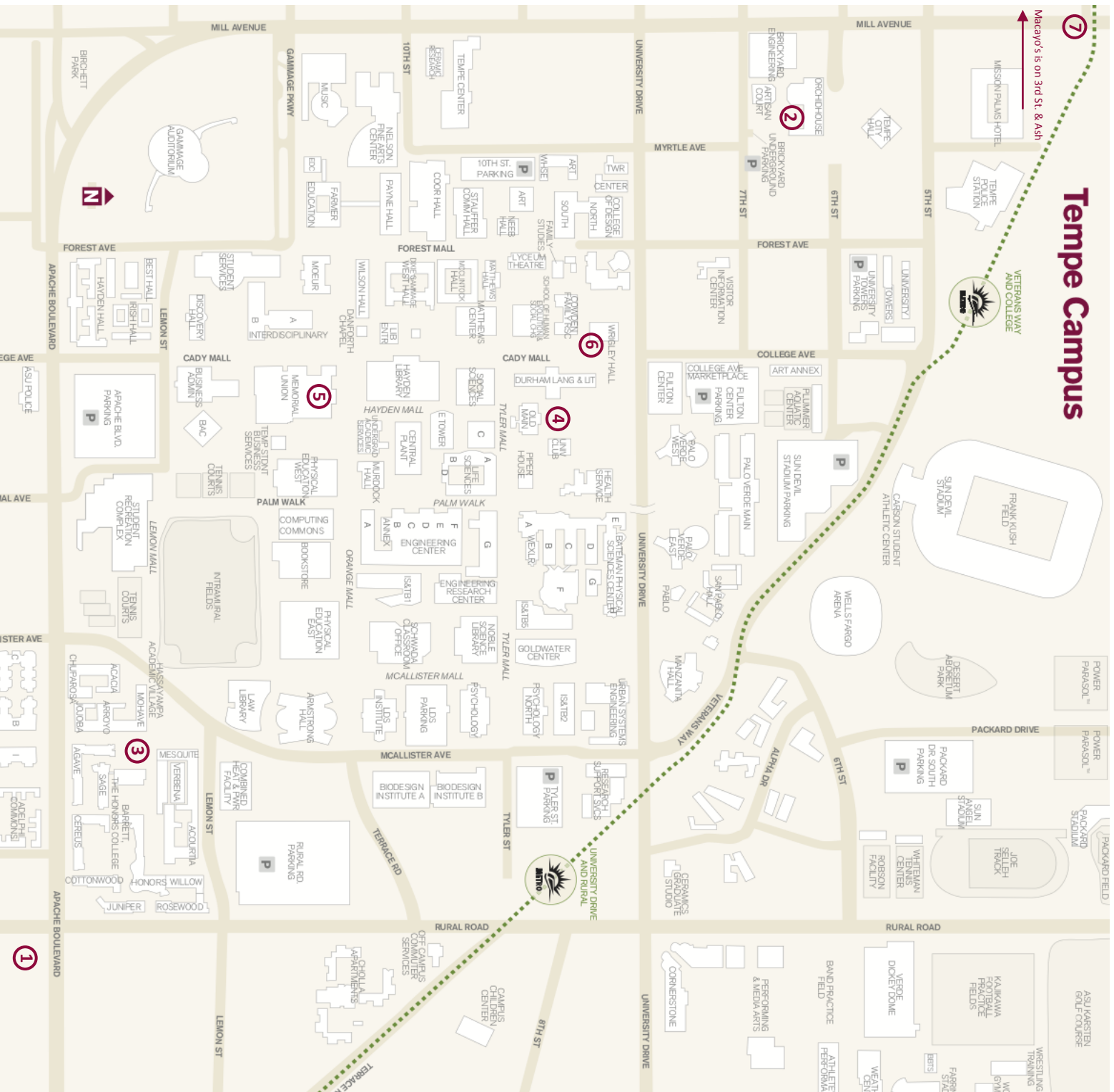
9:00—10:45am	Studying and Researching in International Sustainability Programs in Wrigley Hall 101
10:45—11:00am	Walk to Old Main
11:00am—12:30pm	Africa case presentation
12:30—1:30pm	Catered lunch in Old Main
1:30—2:30pm	Africa panel reaction and discussion
2:30—3:00pm	Break
3:00—5:00pm	Africa breakouts
5:00—5:30pm	Walk to Macayo's
5:30pm	Dinner at Macayo's

Thursday, February 23, 2012

9:00—10:00am	San Francisco case presentation
10:00—11:00am	San Francisco panel reaction and discussion
11:00—11:15am	Break
11:15am—11:45pm	San Francisco clarifying questions
11:45—12:30pm	Catered lunch in Old Main
12:30—2:00pm	San Francisco breakouts
2:00—2:30pm	Break
2:30—3:15pm	Conference Synthesis
3:15—3:30pm	Break
3:30—4:15pm	Launch of International Society of Sustainability Science Scholars

Tempe Campus

Macayo's is on 3rd St. & Ash



ARIZONA STATE UNIVERSITY

1 - Four Points Sheraton Tempe

2 - Decision Theater

3 - Sustainability House at Barrett

4 - Old Main

5 - Engrained (2nd Floor, Memorial Union)

6 - Wrigley Hall

7 - Macayo's (3rd St. & Ash)



VALLEY METRO LIGHT RAIL LINE

VALLEY METRO LIGHT RAIL STOP



PARKING STRUCTURES