

Green Devil Ambassador Sustainability Conference 2024

Program Agenda

Day 1: October 8th, 2024 | Location: MU 242 La Paz | Time: 9:00 am - 12:30 pm

9:00 am - 9:30 am: Introduction, Sign-in & refreshments, welcome

- Welcome remarks: Marc Campbell & Susan Norton.
- Overview of the new Green Devil Ambassador program goals and staff resources.

9:30 am - 10:00 am: Participant introductions and icebreaker

10:00 am - 10:30 am: Zero Waste presentation

- Introduction to ASU's Zero Waste initiatives, practices, and resources.

10:30 am - 11:00 am: Sustainable Procurement presentation

- Overview of sustainable procurement initiatives, practices, and resources at ASU.

11:00 am - 11:10 am: Bio break

11:10 am - 11:40 am: Parking and Transit presentation

- Sustainable transportation initiatives, practices, and resources at ASU.

11:40 am - 12:10 pm: Sun Devil Hospitality presentation

- Sustainable practices in campus dining and food services.

12:10 pm - 12:30 pm: Wrap-up and dismissal

12:30-1:30 pm: Group lunch at Engrained

Day 2: October 9th, 2024 | Location: MU242 La Paz | Time: 9:00 am - 12:00 pm

9:00 am - 9:15 am: Welcome, sign-in, refreshments & raffle

9:15-10 am: USP overview, Garden Commons presentation

- Review takeaways from day 1.
- Screening of sustainability videos: HUE, Green Games, Green Devil Guidebook.
- SRP program.
- All about the Garden Commons including the history of the garden, current initiatives, Phase 2, ways to get involved, and more.

10 am - 10:45 am: Sustainability walking tour & group photo

- Guided tour showcasing sustainable initiatives and infrastructure at ASU.
- Photo at WCPH.
- Bio break

10:45 am - 11am am: SIRD - Tier 1 introduction

- Overview and examples of Sustainable Investment Fund (SIRD) projects.

11:00 am - 12:00 pm: Campus Sustainability Month & Earth Day Every Day brainstorming workshop & networking

- An interactive workshop on how departments can engage in sustainability practices during key awareness month.
- Brainstorming and planning activities in breakout groups.