

1-2019

2018 Great Lakes Science Boot Camp Schedule and Assessment Survey

Bethany S. McGowan

Purdue University, bmcgowa@purdue.edu

Follow this and additional works at: https://docs.lib.purdue.edu/lib_fscm

Part of the [Information Literacy Commons](#)

McGowan, Bethany S., "2018 Great Lakes Science Boot Camp Schedule and Assessment Survey" (2019). *Libraries Faculty and Staff Creative Materials*. Paper 26.

https://docs.lib.purdue.edu/lib_fscm/26

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.

2018 Great Lakes Science Boot Camp Schedule

Tuesday, July 24

Early Arrivals

4 - 6 pm: Early arrivals register at First Street Towers and get settled

6 pm: Casual dinner at Harry's Chocolate Shop (Pay Your Way & Optional)

Wednesday, July 25

8 - 10 am: Breakfast for early arrivals at Earhart Hall

9 - 11:45 am: Bechtel Innovation Design Center Tour with AutoCAD/3-D Printing Session OR
University Archives Flight and Space Tour with Zine-Making Session

Regular Arrivals

10:30 - 1 pm: Registration at First Street Towers and Lunch at Earhart Hall

1 - 1:15 pm: Welcome and Opening Remarks by Scott Brandt, Purdue Libraries Associate Dean
for Research

1:15 - 4 pm: **Speaker Session 1: Biomedical Engineering and Global Health**, at the Wilmeth
Active Learning Center

1:15 - 2:30 pm: Jacqueline Linnes on the global health implications of mobile disease
testing kit

2:30 - 2:45 pm: Coffee Break

2:45 - 4 pm: David Cappelleri on the medical applications of micro-robots

4:10 - 5:15 pm: Librarian Lightning Talks (5 minutes each)

5:30 - 6:30 pm: Happy Hour at Marriott Hall

6:30 - 9 pm: Catered BBQ at Squirrel Park & Optional Scavenger Hunt

Thursday, July 26

7 - 8:45 am: Breakfast at Earhart Hall

8:45 - 9 am: Walk to Discovery Park

9 - 11:45 am: Discovery Park: Lab Tours and Ted Talk-style sessions with scientists from Birck
Nanotechnology Center, Bindley Bioscience Center, and a nano ice cream demonstration

11:45 - 12 pm: Reconvene at Burton Morgan for lunch

12 - 1 pm: Boxed Lunch at Burton Morgan

1 - 1:15 pm: Walk to First Street Towers Conference Room

1:15 - 4 pm: **Speaker Session 2: The Human-Animal Bond & Wildlife Ecology**, at the First
Street Towers Basement Conference Room

1:15 - 2:30 pm: Alan Beck on the human-animal bond

2:30 - 2:45: Coffee Break

2:45 - 4: Liz Flaherty on wildlife ecology and habitat management

4 - 5 pm: Break

5 - 5:30 pm: Load Bus for Wolf Park

5:30 - 9:30 pm: Wolf Park

5:30 pm: Bus leaves Purdue for Wolf Park

6:00: Bus arrives at Wolf Park

6 - 7:15: Dinner at Wolf Park
7: 15 - 9:00: Wolf Park Researcher Talk and Howl Night
9:00: Bus leaves Wolf Park for Purdue
9:30: Bus arrives at Purdue

Friday, July 27

7am - 1pm: Dorm Checkout

7 - 8:45 am: Breakfast at Earhart Hall

9 - 11:30 am **Speaker Session 3: Science Communication** at the Wilmeth Active Learning Center

9 - 10:15 am: Kevin Solomon on open science and knowledge management in synthetic biology

10:15 - 10:30 am: Coffee Break

10:30 - 11:45 am: Gwen Pearson on trends in science news communication

11:45 - 12 pm: 2018 GLSBC Assessment Survey

12 - 1 pm: Lunch at Earhart Hall and Depart