## Spring 2017 BIOLOGY Capstone Presentation Schedule (Saturday, May 20 2017)

Each presentation is 15 minutes (12 min. Talk + 3 min. Q&A)

Ecology and Evolution/Organism Structure and Function  Morken 131
Cellular mechanisms by which insulin resistance increases cancer risk  Patty Dolan (Part 1)
Student Name (Dolan)- Title
Student Name (Dolan)- Title
Larval ecology of marine species <u>Mike Behrens</u>
Jacynda Woodman-Ross (Behrens)- Impact of active larval behavior on larval dispersal
Caitlan Whitley (Behrens)- Marine larval response to climate change induced by temperature and current increases
BREAK Talks resume at 10:15
Sidney Winters (Behrens)- The roles that local retention and dispersal of larvae play in maintaining hydrothermal vent communities
Heidi Johnson (Behrens)- The impact of warming oceans on predator and prey population dynamics
Adam Wilson (Behrens)- The formation of community structure through larval dispersal and settlement
Emma Holm (Behrens)- Title
Biogeography of plants and animals of the Western Hemisphere <u>Romey Haberle</u>
Student Name (Haberle)- Title
BREAK Talks resume at 11:45
Student Name (Haberle)- Title

## Each presentation is 15 minutes (12 min. Talk + 3 min. Q&A)

Time	Cellular and Molecular/Organism Structure and Function  Morken 132
	Actomyosin-mediated cell movement in animal embryos <u>Tom Carlson</u>
9:00	Student Name (Carlson) - Title
9:15	Student Name (Carlson) - Title
9:30	Student Name (Carlson) - Title
9:45	Student Name (Carlson) - Title
10:00	BREAK Talks resume at 10:15
	Cellular mechanisms by which insulin resistance increases cancer risk <u>Patty Dolan (Part 2)</u>
10:15	Student Name (Dolan) - Title
10:30	Student Name (Dolan) - Title
10:45	Student Name (Dolan) - Title
11:00	Student Name (Dolan) - Title
	Bacteriophage Therapies for Plants and Animals <u>Shannon Seidel</u>
11:15	Student Name (Seidel) - Title
11:30	BREAK Talks resume at 11:45
11:45	Student Name (Seidel) - Title
12:00	Student Name (Seidel) - Title
12:15	Student Name (Seidel) - Title
12:30	Student Name (Seidel) - Title