## Temporal Biology Seminar: Phenology

Phenology, the timing of annual life cycle events, is a critical trait in living organisms, influencing and being influenced by the evolution and ecology across many scales. In this graduate seminar we will discuss the biological underpinning and implications of phenology through primary scientific literature.

Course objects: The goal of this course is for students to broadly consider the role that phenology plays in biological, ecological and evolutionary processes. Specifically students will:

- Understand the biolgical and evolutionary underpinning of phenology.
- Consider the role of phenology in structuring ecological and evolutionary processes.
- Gain exposure to the diverse application of phenological research within the field biology, and think about how to consider phenology in their own field of interest.

Course Structure: This seminar will meet once per week for two hours. Meetings will consist of brief introductory and concluding remakes by the instruction and a student facilitated discussion.

**Prerequisites:** Advanced academci standing with introductory courses in ecology and evolution , or permission of instructor.

Topic	Lecture Focus	Readings
Part I: Fundamentals		
Week 1 Introductory Remarks	What is phenology anyway?"	Forest and Rushing 2010
Introductory Remarks	and is phenology a "trait"?	Lechowicz 1984, Ollerton 1992,
Engineer and all Const	Environental factors influencing phenology	Rathke and Lacey 1985
Environmental Cues	and modeling phenological responses to environments	Chuine 2000, Fu 2014
Physiology of	How/Where do plants perceive their environment?	Bernier 2005
Phenology	and genetic regulation of phenology	Wilczek 2010, Visser 2010
Evolution of	Heritability and local adaptation of phenology	Liepe 2016
Phenology		Vitasse 2009
Commence of Contract	Phenological sequences	Gougherty 2018
Week 5 Carryover effects	Maternal effects	Johnsen 2005, Auge 2017
Part II: Function		
P ( P )	Phenology, fluxes and feebacks	Richardson 2013
Week 6 Ecosystem Ecology		McKown 2012
Committee Foolers	Temporal Niches	Fargione 2005
Community Ecology	Phenology and Competition	Ross 1972, Wainwright 2011
ID 1 (* 1:1	Phenological speciation: Allochrony	Taylor 2017
Week 8 Evolutionary biology	Phenology and life history evolution	Burghardt 2015, Rubin 2018
Part III: Phenology in a changing world		
Dharalania I Chifta	Observed changes	Menzel 2006
Week 9 Phenological Shifts		Ffrench-Constant 2016, Fu, 2015
т .	Phenology as a mechanism of invasion	Wolkovich 2013, Gioria 2017
Invasion	Rapid evolution of phenological response	Franks 2007
Phenology and	False Spring	Gu 2008
Extremes	Drought	Ivits 2014, Cui 2017
Phenological	Pollinator networks	Kudo 2003
Mismatches	Herbivory and Predation	Kharouba 2015, Petanidou 2014
	Introductory Remarks  Environmental Cues  Physiology of Phenology  Evolution of Phenology  Carryover effects  Ecosystem Ecology  Community Ecology  Evolutionary biology  Phenological Shifts  Invasion  Phenology and Extremes Phenological	Part I: Fundamentals  What is phenology anyway?" and is phenology a "trait"?  Environmental Cues  Environmental Cues  Environmental Cues  How/Where do plants perceive their environments?  Homology  Evolution of Phenology  Carryover effects  Phenological sequences Maternal effects  Part II: Function  Phenology, fluxes and feebacks  Community Ecology  Phenology and Competition  Phenology and life history evolution  Part III: Phenology in a changing world  Observed changes  Phenology as a mechanism of invasion  Rapid evolution of phenological response  Part II: Sunction  Phenology and Phenological response  Phenology and False Spring  Extremes  Pollinator networks

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