

# CALS ACADEMIC PLANNING COUNCIL

1220AB DeLuca Biochemical Sciences Building  
440 Henry Mall

November 7, 2017

1:00pm – 2:30pm

---

Review agenda

Revisions to current agenda

Review minutes for Oct 17 (materials in Box)

## Consent Agenda

n/a

## Action and Discussion Items

- |   |                     |           |
|---|---------------------|-----------|
| 1. Program Review: Molecular and Environmental Toxicology (second review; materials in Box)               | Chris Bradfield     | 1:05–1:25 |
| a. Request to change ownership of M&ENVTOX from CALS to SMPH (materials in Box)                           |                     |           |
| 2. Food Systems Certificate Proposal (second review, materials in Box)                                    | Steve Ventura       | 1:25–1:40 |
| 3. Request to change name of undergraduate major in Genetics to Genetics and Genomics. (materials in Box) | Kate O'Connor Giles | 1:40-1:50 |
| 4. Follow up to All-College Meeting   |                     | 1:50-2:10 |

## Informational Items and Announcements

- |                                  |  |           |
|----------------------------------|--|-----------|
| 5. Follow up to UW System Re-org |  | 2:10-2:20 |
| 6. Landscape Architecture Update |  | 2:20-2:30 |

## 2016-17 APC Meeting Dates – all meetings are from 1:00pm - 2:30pm

Nov:21\*,Dec: 5,19,Jan: 2,16,Feb: 6,20,Mar: 6,20,Apr: 3\*,17\*,May: 1,15

*\*indicates Joint CALS and L&S meeting and extended meeting time*

## APC Members

<b>Division 1</b>	Brian Kirkpatrick John Shutske	Animal Science Biological Systems Engineering
<b>Division 2</b>	Doug Soldat Tim Van Deelen	Soil Science Forest & Wildlife Ecology
<b>Division 3</b>	Katherine Curtis Bret Shaw	Community and Environmental Sociology Life Sciences Communication
<b>Division 4</b>	Jeri Barak-Cunningham Patrick Krysan	Plant Pathology Horticulture
<b>Division 5</b>	Guy Groblewski Karen Wassarman Marv Wickens	Nutritional Sciences Bacteriology Biochemistry
<b>Extension</b>	Joe Lauer	Agronomy
<b>Academic Staff</b>	Jon Roll Alan Turnquist	Bacteriology Agroecology