

**Biological Sciences Faculty  
Service Committees '09-'10**

**Department Committees  
(serving or elected by Bio):**

**Bio-ARC Chair: (2 yrs)**  
Kinnamon (09)  
Quinn (11)

**Seminar Coordinator(s):**  
Barbee (09)  
Lorenzon (09)  
Blankenship (10)  
Linseman (10)

**Curriculum & Assessment: (3 yrs)**  
Platt (10) chair  
Monahan (12)  
Sher (10)  
Sadler (10)  
Sasaki (11)

**UG Honors Committee: (3 yrs)**  
Snyder (11)  
Fogleman (11)  
Barbee (10)  
Linseman (10)  
Patterson (12)  
Quigley (12)  
Sher (10) co-chair  
Coughlan (10) co-chair

**Pre-Professional Committee:**  
Sadler (co-chair)  
Dores (co-chair)  
Platt

**Undergraduate recruiting:**  
All faculty

**Graduate Student Comm: (3 yrs)**  
Blankenship (11)  
Danielson (11)  
Quinn (10)  
Angleson (09)  
Coughlan (09)  
Lorenzon (10)  
Linseman (12)  
Barbee (12)

**Faculty Senate: (3 yrs)**  
Quigley (12)

**Library Liaison: (2 yrs)**  
McIsaac (11)

**AED Coordinator (pre-med):**  
Hebel

**Greenhouse Management:**  
Anna Sher

**NSM Committees (serving  
or elected by NSM):**

**NSM Technology Committee:**  
Kinnamon

**NSM Tenure & Promotion  
Committee: (2 yrs)**  
Fogleman (10)

**NSM Foundations Comm: (3 yrs)**  
Platt  
Monahan  
McIsaac  
Sasaki  
Snelling

**Honors Council (representing  
NSM):**  
Sanford (09)  
TB elected

**NSM Study Abroad Advisor:**  
Dores

**Graduate Council:**  
Fogleman (10)

**NSM Faculty Committee**  
Kinnamon (11)

**WEB Master**  
Sadler

**Biology Research Committee**  
Barbee  
Sanford  
Lorenzon  
Coughlan  
Snyder

**CORE**  
Sasaki

**University Committees:**

**SPARC Rep: (2 yrs)**  
Kinnamon (11)

**IRB Committee:**  
Fogleman  
Sadler

**Cherrington (Study Abroad)  
Committee:**  
Sanford  
Dores

**PiNS:**  
Angleson (08)  
Appointed by the dean

**CTL Advisory Board:**  
Platt

**Service Learning Committee:**  
Sanford

**IACUC (Animal Care):**  
Angleson (Chair)  
Patterson

**Biosafety Committee:**  
Barbee  
Blankenship

**FSEM**  
Quinn  
Kinnamon (?)  
Dores

**Inclusive Excellence**  
Sasaki