University of Utah, Biology Department Research Interests

To help direct your application to the appropriate faculty for review, please fill out this research interest form and upload a copy into your ApplyYourself application.

Please check one of these two boxes.
- I am specifically interested in joining only the one or two labs checked below.
- I am interested in multiple labs (specific labs or general areas checked below).

Check below if it applies to you.
- I might be interested in spending my first year carrying out lab rotations.

Note that most faculty are listed under more than one category.
Please do not check all categories – Check only those relevant to your research interests.

Behavior
- This research area
  - Frederick Adler
  - Sophie Caron
  - M. Denise Dearing
  - Donald Feener
  - Franz Goller
  - Wayne Potts
  - Gary Rose
  - Neil Vickers
  - Ayako Yamaguchi

Biochemistry and Structural Biology
- This research area
  - David Blair
  - David Goldenberg
  - Julie Hollien
  - Kelly Hughes
  - Martin Horvath
  - Michael McIntosh
  - Baldomero Olivera
  - John S. Parkinson

Cell Biology
- This research area
  - Markus Babst
  - Mary Beckerle
  - Sophie Caron
  - Julie Hollien
  - Erik Jorgensen
  - A. Villu Maricq
  - Nitin Phadnis
  - Ofer Rog
  - Saveez Saffarian
  - Leslie Sieburth
  - Michael Vershinin

Developmental Biology
- This research area
  - Michael Bastiani
  - Mario Capecchi
  - Sophie Caron
  - Gary Drews
  - Nitin Phadnis
  - Ofer Rog
  - Michael Shapiro
  - Leslie Sieburth

Ecology and Environmental Biology
- This research area
  - Frederick Adler
  - William (Bill) Anderegg
  - Sarah Bush
  - William Brazelton
  - Dale Clayton
  - Phyllis Coley
  - M. Denise Dearing
  - Bryn Dentinger
  - James Ehleringer
  - Donald Feener
  - Thomas Kursar
  - John (Jack) Longino
  - Nalini Nadkarni
  - Diane Pataki
  - Cagan Sekercioglu
  - John Sperry

Ecosystem Science
- This research area
  - William (Bill) Anderegg
  - Dave Bowling
  - Thure Cerling
  - James Ehleringer
  - John (Jack) Longino
  - Nalini Nadkarni
  - Diane Pataki
  - Cagan Sekercioglu
Evolutionary Biology
☐ This research area
☐ Frederick Adler
☐ Lynn Bohs
☐ William Brazelton
☐ Sarah Bush
☐ David Carrier
☐ Richard Clark
☐ Dale Clayton
☐ Bryn Dentinger
☐ Colleen Farmer
☐ Donald Feener
☐ Franz Goller
☐ John (Jack) Longino
☐ Nalini Nadkarni
☐ Nitin Phadnis
☐ Wayne Potts
☐ Jon Seger
☐ Michael Shapiro

Genetics
☐ This research area
☐ Frederick Adler
☐ Mario Capecchi
☐ Sophie Caron
☐ Richard Clark
☐ Gary Drews
☐ Kent Golic
☐ Julie Hollien
☐ Kelly Hughes
☐ Erik Jorgensen
☐ A. Villu Maricq
☐ Michael McIntosh
☐ John S. Parkinson
☐ Ofer Rog
☐ Wayne Potts
☐ Nitin Phadnis
☐ Jon Seger
☐ Leslie Sieburth
☐ Michael Shapiro

Microbial Biology
☐ This research area
☐ David Blair
☐ William Brazelton
☐ Colin Dale
☐ Bryn Dentinger
☐ Kelly Hughes
☐ John S. Parkinson

Neurobiology
☐ This research area
☐ Michael Bastiani
☐ Mario Capecchi
☐ Sophie Caron
☐ Franz Goller
☐ Erik Jorgensen
☐ A. Villu Maricq
☐ Michael McIntosh
☐ Gary Rose
☐ Neil Vickers
☐ Ayako Yamaguchi

Physiology and Functional Morphology
☐ This research area
☐ William (Bill) Anderegg
☐ Sophie Caron
☐ David Carrier
☐ Colleen Farmer
☐ Don Feener
☐ Franz Goller
☐ Kelly Hughes
☐ Thomas Kursar
☐ Gary Rose
☐ John Sperry
☐ Ayako Yamaguchi

Plant Biology
☐ This research area
☐ William (Bill) Anderegg
☐ Lynn Bohs
☐ Richard Clark
☐ Phyllis Coley
☐ Gary Drews
☐ Thomas Kursar
☐ Nalini Nadkarni
☐ Diane Pataki
☐ Leslie Sieburth
☐ John Sperry

Genomics
☐ This research area
☐ William Brazelton
☐ Richard Clark
☐ Colin Dale
☐ Bryn Dentinger
☐ Nitin Phadnis
☐ Michael Shapiro
☐ Leslie Sieburth