

## Biology Department Leadership and Service

2021 – 2022

### Leadership Positions:

Director of the Graduate Program: Kristi Westover

Director of the Microscopy Facility: Julian Smith III

Director of the Dalton Greenhouse and

Curator of the Herbarium: Pum Grubbs

Experiential Learning Coordinator: Courtney Guenther

BIOL 150/151 Coordinator: Cassie Bell

BIOL 222/223 Coordinator: James Schlott

Tri-Beta Faculty Mentor: Kathryn Kohl

CAS Scholarship Representative: Laura Glasscock

CAS Diversity Committee: Jenny Schafer, Shardai Brown

CAS Student Research Committee: Sal Blair, Kiyoshi Sasaki

Library Representative: Sal Blair

Health Professions Club Faculty Mentor: Matt Stern

<b>Committees</b>	<b>Faculty</b> (bold* denotes chair)	<b>Term Ends at End of</b>
Aquarium Room	Stefan Wunderlich <b>Sal Blair*</b> Julian Smith III	No Term Spring 2024 Spring 2024
Assessment	<b>Cassie Bell*</b> Eric Birgbauer Dwight Dimaculangan Kathryn Kohl Jenny Schafer Kristi Westover Matt Stern Dan Stovall	No Term Spring 2023 No Term Spring 2023 Spring 2022 No Term Spring 2023 Spring 2024
Biology Success Committee (Advising, retention, matriculation)	Cassie Bell Sal Blair Shardai Brown Laura Glasscock <b>Courtney Guenther*</b> Jenny Schafer Matt Stern Daniel Stovall Pum Grubbs Lauren Brasington	Spring 2022 Spring 2022 Spring 2022 Spring 2022 Spring 2022 Spring 2022 Spring 2022 Spring 2022 Spring 2024 Spring 2022
Biosafety (Training Required)	<b>Eric Birgbauer*</b> Dwight Dimaculangan Kathryn Kohl Stefan Wunderlich Julian Smith Vicky Frost	Spring 2022 No Term Spring 2024 No Term Spring 2023 Spring 2023
CAS Scholarship	Dwight Dimaculangan <b>Laura Glasscock*</b> Daniel Stovall	No Term Spring 2022 Spring 2023
Curriculum	Vicky Frost <b>Kathryn Kohl*</b> Kiyoshi Sasaki Jenny Schafer Julian Smith Matt Stern Shardai Brown	Spring 2024 Spring 2022 Spring 2023 Spring 2024 Spring 2024 Spring 2024 Spring 2024
Environmental Chambers	Pum Grubbs Jenny Schafer Julian Smith III <b>Stefan Wunderlich*</b>	Spring 2023 Spring 2024 Spring 2024 No Term

