DEPARTMENT OF PHYSICS AND ASTRONOMY
2021-2022 COMMITTEES
Revised 7/15/2021 9:59 AM

ACCESS PROGRAM COORDINATOR
Tabitha Buehler

AWARDS COMMITTEE (FACULTY/STAFF)
David Kieda, Chair
Paolo Gondolo
Mikhail Raikh
Valy Vardeny

AWARDS COMMITTEE (STUDENT)
Kyle Dawson, Chair
Cyri Dixon
Bryce Nelson
Anthony Pantziris
Valy Vardeny
Gail Zasowski (Spring)

COLLOQUIUM
Saveez Saffarian, Chair
Zachary Carter, Grad
Shanti Deemyad
Carsten Rott
Yue Zhao

COMPUTING
Ben Bromley, Chair
Brad Hawks
Andy Lee
Wayne Springer
Michael Vershinin

EQUITY, DIVERSITY AND INCLUSION
Jordan Gerton, Chair
Shanti Deemyad
Sarah Li
Tino Nyawelo
Carsten Rott
Ankita Singla, Grad
Daniel Wik (Fall)

EXECUTIVE COMMITTEE
Christoph Boehme, Chair
Ben Bromley, Associate Chair
Pearl Sandick
Anil Seth

FACULTY SEARCHES
TBA

FUTURES COMMITTEE
Kyle Dawson, Chair
Carsten Rott
Oleg Starykh
Michael Vershinin

GRADUATE REVIEW
Wayne Springer, Chair
Charlie Jui
Dave Kieda
Tugdual LeBohec
Eugene Mishchenko
Andrey Rogachev (Fall)
Oleg Starykh

GRADUATE PROGRAM & CURRICULUM
Doug Bergman, Director of Graduate Studies
Ramón Barthelemy
Bryce Nelson, Graduate Coordinator
Pearl Sandick
Zheng Zheng

GRADUATE COMPREHENSIVE EXAMS
Zheng Zheng, Chair
Doug Bergman, DoGs
Carleton DeTar
Charlie Jui
Yue Zhao

GRADUATE RECRUITMENT & ADMISSIONS
Shanti Deemyad, Chair for Recruitment
Zheng Zheng, Chair for Admissions
John Belz
Doug Bergman, DoGS
Ben Bromley
Vikram Deshpande
Benjamin Gibson, Grad
Paolo Gondolo
Tugdual LeBohec
Bryce Nelson, Graduate Coordinator
Tino Nyawelo (Fall)
Mikhail Raikh
Saveez Saffarian

MENTORING – JUNIOR FACULTY
Ben Bromley, Chair
Kyle Dawson
Pearl Sandick

OMBUDS LIAISON
Kyle Dawson
Pearl Sandick

PANDA NETWORK
Gail Zasowski, Chair
Claudia De Grandi
Cyri Dixon
Jordan Gerton
Anil Seth
Yue Zhao
UNDERGRADUATE STUDENT (TBD)

POSTBACCALAUERATE PROGRAM DEVELOPMENT
Ramón Barthelemy

POSTDOCTORAL AFFAIRS
Pearl Sandick
Charlie Jui (Spring)
Daniel Wik (Fall)
PUBLIC EDUCATION & OUTREACH
Ben Bromley (Chair)
Adam Beehler
Allyson Brodzeller, Grad
Tabitha Buehler
Julie Callahan
Richard Ingebretsen
Paul Ricketts

RETENTION, PROMOTION & TENURE
Wayne Springer, Chair

SABBATICALS
Andrey Rogachev (Spring 2022)

SAFETY
Charles Jui, Chair
Vikram Deshpande
Gernot Laicher
Zhiheng Liu, Safety Coordinator
Harold Simpson
GRADUATE STUDENT (TBD)

SEMINARS
CONDENSED MATTER
Eugene Mishchenko (Chair)
Sebastian Atwood, Grad
Sarah Li
Andrey Rogachev
POSTDOC 1 (TBD)

HEAP
Yue Zhao (Chair)
John Belz
Hannah Fritze, Grad
Kevin McCarthy, Grad (Summer)
Barmak Shams, PD
Dan Wik (Fall)

SPS ADVISORS
Anil Seth, Director of Undergraduate Studies
Cyri Dixon, Undergraduate Advisor

STUDENT ADVISORY COUNCIL (SAC)
Wayne Springer, RPT Chair
GSAC (Graduate SAC)
Hannah Fritze – Chair
USAC (Undergraduate SAC)
Anna Christopherson – Chair

TA ORIENTATION
Claudia De Grandi
Jordan Gerton
Pearl Sandick
GRADUATE STUDENT MENTOR TA 1 (TBD)
GRADUATE STUDENT MENTOR TA 2 (TBD)

ASTRONOMY TASK FORCE ORGANIZATION
Daniel Wik
Gail Zasowski

BIOPHYSICS PROGRAM TASK FORCE
Michael Vershinin
Saveez Saffarian

TEACHING EXCELLENCE
Claudia De Grandi, Chair
Tabitha Buehler
Jordan Gerton
Gernot Laicher
GRADUATE STUDENT (TBD)

UNDERGRADUATE ADVISOR – HONORS
Shanti Deemyad

UNDERGRADUATE PROGRAM
Anil Seth, Director of Undergraduate Studies, Chair
Cyri Dixon, Undergraduate Advisor
Shanti Deemyad, Honors Advisor

UNDERGRADUATE CURRICULUM
Ben Bromley (Chair)
Carleton DeTar
Wayne Springer
Michael Vershinin

UNDERGRADUATE PROGRAM REFORM
Anil Seth, Director of Undergraduate Studies
Claudia De Grandi
Vikram Deshpande
Cyri Dixon, Undergraduate Advisor
Zane Gerber, Undergrad
Jordan Gerton
Sarah Li
Luis Rufino, Undergrad
Anna Stephens, Undergrad

REU & SURP PROGRAMS
Tino Nyawelo, Chair
Jordan Gerton

WEBSITE – email webmaster@physics.utah.edu
Ben Bromley, Chair
Kim Forsyth
Brad Hawks
Andy Lee
Bryce Nelson
Michele Swaner
GRADUATE STUDENT (TBD)

WOMEN IN PHYSICS & ASTRONOMY (WomPA)
Pearl Sandick, Faculty Advisor
GRADUATE STUDENT (TBD)
POSTDOC LEADERS (TBD)
UNDERGRADUATE STUDENT LEADERS (TBD)
COLLEGE COMMITTEES

CENTER FOR SCIENCE & MATH EDUCATION
Jordan Gerton, Director

COLLEGE COUNCIL
Ramon Barthelemy (2022)
Vikram Deshpande (2023)
Gernot Laicher (2022)

CONVOCAITION
Heidi Frank, Staff

CURRICULUM
Ben Bromley, P&A Associate Chair
Anil Seth, P&A Director of Undergraduate Studies

SAFETY
Charlie Jui

RETENTION, PROMOTION & TENURE
Paolo Gondolo (2024)

SCHOLARSHIPS & AWARDS
Saveez Saffarian (2023)

UNIVERSITY COMMITTEES

ACADEMIC SENATE
Shanti Deemyad, Tenure-Line (2022)

INTERDISCIPLINARY TEACHING PROGRAM
Charlie Jui (2024)

SENATE – ACADEMIC FREEDOM
Doug Bergman (2022)

SENATE – EXECUTIVE COMMITTEE
Shanti Deemyad (2022)

UNIVERSITY TEACHING
Claudia De Grandi (2022)

UTAH ASTRONOMY, ASTROPHYSICS & COSMOLOGY INSTITUTE
Paolo Gondolo, Director

UTAH DIXON LASER INSTITUTE
Valy Vardeny, Director

ENDORSED SCHOLARSHIP ENDORSEMENT COMMITTEE
John Belz
## Brief description of the committee charges

<table>
<thead>
<tr>
<th>Committee Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awards (Faculty/Staff)</td>
<td>Manages internal and external award nominations/ recommendations for faculty.</td>
</tr>
<tr>
<td>Awards (Students)</td>
<td>Solicits and selects student/postdoc recipients of awards and scholarships.</td>
</tr>
<tr>
<td>Colloquium</td>
<td>Responsible for all aspects of the colloquium and speaker visits</td>
</tr>
<tr>
<td>Computing</td>
<td>Guides the management of department computing and writes the annual student/faculty computing proposals</td>
</tr>
<tr>
<td>Equity, Diversity, and Inclusion</td>
<td>Advises the department leadership on equity, diversity, and inclusion issues.</td>
</tr>
<tr>
<td>Executive Committee</td>
<td>Advises the department chair on management and operation (members are directly appointed by the department chair)</td>
</tr>
<tr>
<td>Faculty Mentoring Program</td>
<td>Oversees the departmental Faculty Mentoring Program</td>
</tr>
<tr>
<td>Futures</td>
<td>Assesses future research directions and faculty hiring for the department.</td>
</tr>
<tr>
<td>Graduate Comprehensive Exam</td>
<td>Creates, administers, grades the comprehensive exam, per Graduate Handbook.</td>
</tr>
<tr>
<td>Graduate Program</td>
<td>Oversees the execution of the graduate program policies and procedures as well as graduate curriculum decisions</td>
</tr>
<tr>
<td>Graduate Recruitment and Admissions</td>
<td>Coordinates recruitment activities and runs the graduate admissions process, including holistic assessment of applicants, interviews and on campus visits. This committee may have two chairs overseeing recruitment and admissions activities, respectively.</td>
</tr>
<tr>
<td>Graduate Review Committee</td>
<td>Oversees the self-study and other preparatory work for the Graduate Program Review</td>
</tr>
<tr>
<td>Ombuds Liaison</td>
<td>Supports department members in connecting with external conflict resolution and other resources</td>
</tr>
<tr>
<td>PANDA Network Committee</td>
<td>Oversees the Physics AND Astronomy (PANDA) peer mentoring program that has been created and is led by Gail Zasowski.</td>
</tr>
<tr>
<td>Postdoctoral Affairs</td>
<td>Responsible for professional development and community building for postdoctoral researchers</td>
</tr>
<tr>
<td>Public Education &amp; Outreach</td>
<td>Committee that oversees and coordinates the departmental outreach effort</td>
</tr>
<tr>
<td>Safety</td>
<td>Oversees lab, field-site, office, and general covid safety policies, procedures, including training, also coordinates with College of Science Safety Committee</td>
</tr>
<tr>
<td>Seminar: Condensed Matter</td>
<td>Responsible for all aspects of the condensed matter seminar</td>
</tr>
<tr>
<td>Seminar: High Energy/Astronomy</td>
<td>Responsible for all aspects of the HEAP seminar</td>
</tr>
<tr>
<td>SPS Advisor</td>
<td>Advises the departmental Society for Physics Students chapter</td>
</tr>
<tr>
<td>SAC Advisor</td>
<td>Advisor for the departmental USAC and GSAC - should be Tenure-Line Faculty</td>
</tr>
<tr>
<td>TA Orientation</td>
<td>Planning and implementation of annual departmental TA orientation</td>
</tr>
<tr>
<td>Astronomy Program Task Force</td>
<td>Oversight of the astronomy program</td>
</tr>
<tr>
<td>Biophysics Program Task Force</td>
<td>Oversight of the biophysics program</td>
</tr>
<tr>
<td>Teaching Excellence</td>
<td>Supports effective instructional practices across the department</td>
</tr>
<tr>
<td>Undergraduate Advising (Honors)</td>
<td>Advisor to honors students; faculty liaison to the Honors College</td>
</tr>
<tr>
<td><strong>Undergraduate Curriculum</strong></td>
<td>Oversight and approvals of undergraduate course curriculum requests and changes; management of learning outcome assessments.</td>
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<tr>
<td><strong>Undergraduate Program</strong></td>
<td>Oversees operation of the undergraduate program.</td>
</tr>
<tr>
<td><strong>Undergraduate Program Reform</strong></td>
<td>Finalizes and oversees implementation of the reformed undergraduate program</td>
</tr>
<tr>
<td><strong>Undergraduate Research</strong></td>
<td>Promotes undergraduate research, including operation of the NSF REU grant and program.</td>
</tr>
<tr>
<td><strong>Website Committee</strong></td>
<td>Management and development of department website content and transitions to new department website</td>
</tr>
<tr>
<td><strong>WomPA</strong></td>
<td>Advisor for Women in Physics and Astronomy.</td>
</tr>
</tbody>
</table>