Physics Department
Committee Assignments for 2023-2024

Department Chair  
Hagen

Associate Chair  
Maslov

Undergraduate
Coordinator  
Hershfield

Advisors  
Biswas, Hershfield, Matcheva, McGill, Ray, Weatherford

Director of Labs  
DeSerio

Experiential Learning Coordinator  
Weatherford

Large Course Textbook Coordinator  
Weatherford

Learning Assistant Coordinator  
Krishna

SPS Advisor  
Bartos

Undergrad Affairs (Curriculum) Cmte  
Hershfield (Chair), Biswas, DeSerio, Krishna, Matcheva, B. Xue

Graduate
Coordinator  
Lee

Ombuds  
Biswas

TA Training Coordinator  
McGill

Grad Student Affairs Cmte (GSAC)  
Lee (Chair), Wang (co-Chair), Hamlin, Houtz, W. Xue, X.G. Zhang

Grad Recruitment & Admissions (GRAC)  
Konigsberg (Chair), Fulda (co-Chair), Dror, Furic, Gazizulin, Hamlin, Hirschfeld, Jia, Korytov, Laroche, Matchev, S. Xu, X.G. Zhang

Prelim Exam  
Muttalib (Chair), Takano (Reviewer)

Exam Committee I  
Andrews, Chang, Gazizulin, Hamlin, Matcheva, Meisel, Saab, Stanton, Stewart, Takahashi, Yelton, X.G. Zhang

Exam Committee II  
Fulda, Furic, Hagen, Ingersent, Klimenko, Laroche, Maslov, Mitselmakher, Ray, Woodard, B. Xue, W. Xue, X.X. Zhang

Teaching
Advisory Cmte on Teaching  
Hirschfeld (Chair), Saab (co-Chair), Hershfield, Ingersent, Lee, Stanton, Weatherford

Large Course Teaching Cmte  
Maslov (Chair), Krishna (co-Chair), Biswas, Chang, Hershfield, Korytov, Matcheva, McGill, Saab, Takano, Weatherford, Yelton (Statistician), X.G. Zhang

Peer Evaluation of Teaching Cmte  
Biswas (Chair), Bartos, Furic, Ingersent, Muttalib, Rinzler, Saab, Sikivie, Stewart, Takano, Woodard

Research/Infrastructure
Artificial Intelligence  
Matchev (Chair), Bartos, Chang, Jia

Computing  
Stanton (Chair), Chang, Hansen, Matcheva, S. Xu

Helium  
Sullivan (Chair), Biswas, Lee, X.X. Zhang, Rinzler (ex officio)

Space & Safety Cmte  
Meisel (Chair), Rinzler, Stanton, Takano

Technical Operations Cmte  
Rinzler (Chair), Fulda, Korytov, Meisel, Sullivan

v. 2023 12 01 - Assignments are subject to change with department needs
Personnel & Governance

Department Advisory Cmte
Ex officio: Hershfield, Lee, Maslov
  Term ends F25: Andrey Korytov, Tarek Saab, Peter Hirschfeld (Chair)
  Term ends F24: Chris Stanton, Neil Sullivan, John Yelton
Salary Review Cmte
  Term ends F25: Heather Ray, James Hamlin, Jeffrey Andrews
  Term ends F24: Amlan Biswas, Peter Hirschfeld, John Yelton
Bylaws Revision
  Yelton (Chair), Hamlin, Matcheva, McGill, Stanton, Sullivan
Faculty Meeting Recorder
  Chang (fall 2023), Jia (spring 2024)
Recruiting Liaison
  Maslov (interim)
3rd year (Midterm) Reviews
  (TBD)

Events, Awards, & Funds

Adv Theor Physics Fund
  Maslov (Chair), Andrews, Jia, Woodard, B. Xue
Commencement Marshal
  Woodard (Chair), Hamlin, Laroche, Muttalib, Rinzler, Sullivan, W. Xue
Faculty Awards Committee
  Ray (co-Chair), Stewart (co-Chair), Maslov, Tanner, W. Xue
Outreach & Events Coordinator
  McGill
Undergrad Student Awards Cmte
  Hershfield (Chair), Chang, Houtz, Krishna

Center Directors

CCMS
  X.X. Zhang
IFT
  Hirschfeld
IHEPA
  Mitselmakher
Microkelvin
  Meisel
QTP
  John Stanton

Seminars

Astrophysics
  Fulda
Colloquium Cmte
  Bartos (Chair), Andrews, Houtz, Klimenko, Korytov, Laroche, Matchev, Saab, Takahashi
Condensed Matter / Biophysics
  Wang, X.X. Zhang, B. Xue
High Energy
  W.Xue (Chair), Dror (Co-chair)

College & University

  Bartos & Hershfield - Faculty Senate 2025; Stewart - CLAS T&P Cmte (interim); Ray - UF GenEd Audit 2023; McGill - UF GenEd 2024.

Faculty Searches

  Biophysics computation – BingKan Xue (ch), Mark Meisel, Juannan Zhou, John Yelton
  Computational materials – Xiaoguang Zhang (ch), Amlan Biswas, R. Hennig, Chunjing Jia, Yuxuan Wang
  Gravitational Wave Physics – Paul Fulda (ch), Jeff Andrews, Imre Bartos, Serguei Klimenko, Andrew Rinzler
  Low Temp Physics – Meisel (ch), Dominique Laroche, Yoon Lee, Joanna Long, Tarek Saab