K-State Physics Department 2025

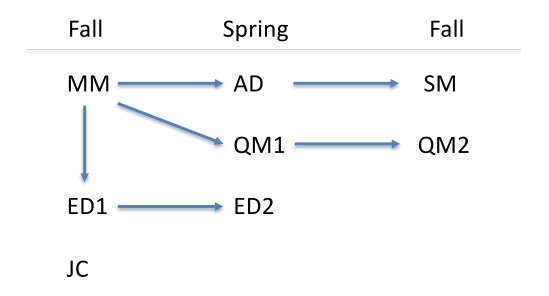
- 29 faculty, 14 postdocs, 50 grad students, 40—50? undergrads, 16 staff.
- USA, India, China, Pakistan, Indonesia, Georgia, Korea, Nigeria, Vietnam, Mexico, ++
- World-class research in AMO, HEP, Cosmology, C&S Matter, Physics Education.
- Financial support via GTAs, GRAs, tuition waivers, fellowships.

Website: www.phys.ksu.edu Questions & Info: graduate@phys.ksu.edu

Graduate courses & requirements for PhD

- Required courses: Credit hours = 3+3+3+6+6+1=22.
 Math Meth., Stat. Mech., Adv. Dynamics, QM1, QM2, ED1, ED2, JC.
- PhD degree ≥ 90 hours, at least 30 as course work. 15 hours @ 800+ level.
- GPA ≥ 3.0 (B). More than 2 C's in 1st year suspends GTA/GRA support until GPA ≥ 3.
- 8 hours / semester minimum in 1st two semesters.
- 6 hours /semester minimum after completing Math. Methods.

Prerequisites



Advising and supervisory committee

- Entrance interview with Graduate Student Advisor for undergrad physics knowledge.
- See Grad Student Advisor for enrollment etc., until completing core courses.
- Students find a Major Professor for guidance of research as soon as possible.
- Form a Supervisory Committee during 1st year.
- Fill out a Program of Study before end of 2nd semester.

Exams

- Physics Departmental Exam is a written description of a proposed research project.
- Preliminary Oral Exam is a presentation of research plan or progress.
- Final Oral Exam is the Ph.D. defense presentation, chaired by Major Professor.
- These are evaluated by the Supervisory Committee.

Resources

- https://www.phys.ksu.edu/student-success/graduate/resources.html
 (Phys. Dept. Grad. Program Guidelines;
 Wildcat Physics Grad Student Handbook written by Graduate Students)
- https://www.k-state.edu/grad/student-success/graduate-handbook/ (Graduate School Handbook)
- https://www.k-state.edu/academics/courses/schedules.html (Current and future course schedules)
- https://courses.k-state.edu/courses/catalogs/ (KSU catalog of course descriptions)

