

Physics Graduate Group Activities, Summer Bridge Program 2026

Bring a laptop to all workshops in black, for hands-on activities.

	Monday	Tuesday	Wednesday	Thursday	Friday
July	13 Morning: Intro to Python, Data Science, and AI Tools 1:30-3:00: Mentoring, Aurora Pribram-Jones, BSP 304	14 Morning: Intro to Python, Data Science, and AI Tools	15 Grad Div: Orientation, Milestones and Roadmap	16 Morning: Intro to Python, Data Science, and AI Tools 1:30-4:00: Pedagogy, Brian Utter and Toni Stone, BSP 304	17 Morning: Intro to Python, Data Science, and AI Tools
July	20 Morning: Scientific Computing	21 Morning: Scientific Computing	22 Grad Div: Broadening Campus Engagement; Career Diversification and Networking	23 Morning: Scientific Computing	24 Morning: Scientific Computing
July	27	28 1:30-4:00: References and citations, David Strubbe, BSP 304	29 Grad Div: Entering research	30 1:30-4:00: Fellowship proposal writing, David Strubbe, BSP 304	31
Aug	3	4	5 Grad Div: Advisor-Advisee relationships and mentoring	6 1:30-4:00: Meet your peers student panel, BSP 304	7
Aug	10	11	12 Grad Div: Summer Bridge symposium		