

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>July 8 - 12</b>	GD orientation (All Day)	Software Workshop (9 – 12:30 pm)	Software Workshop (9 – 12:30 pm)	Software Workshop (9 – 12:30 pm) <b>1:30-4:30 CITATIONS AND REFERENCES – David Strubbe. BSP 304</b>	Software Workshop (9 – 12:30 pm)
<b>July 15 - 19</b>	IMF training 2 hours am <b>(sign up needed)</b> <b>1:30-4:30 SCIENTIFIC COMMUNICATION – Ryan Baxter. BSP 304 (optional)</b>	IMF training 2 hours am <b>(sign up needed)</b> <b>2:00-3:30 MENTOR MAPS I – Aurora Pribram-Jones. BSP 304</b>	GD program (All day)	IMF training 2 hours am <b>(sign up needed)</b> <b>1:30-4:30 MEET YOUR PEERS. BSP 304</b>	IMF training 2 hours am <b>(sign up needed)</b>
<b>July 22 - 26</b>	Scientific Computing (9 am – 12 pm) <b>(sign up needed)</b>	Scientific Computing (9 am – 12 pm) <b>(sign up needed)</b> <b>2:00-3:30 MENTOR MAPS II – Aurora Pribram-Jones. BSP 304</b>	GD program (All day)	Scientific Computing (9 am – 12 pm) <b>(sign up needed)</b> <b>1:30-4:30 FELLOWSHIP PROPOSAL WRITING – David Strubbe. BSP 304</b>	Scientific Computing (9 am – 12 pm) <b>(sign up needed)</b>
<b>July 29 – Aug 2</b>		<b>2:00-3:30 SCIENTIFIC VISUALIZATION – Liang Shi. BSP 304</b>	GD program (All day)	<b>1:30-4:30 CRITICAL THINKING – Tobias Zier. BSP 304</b>	

**GD: Graduate Division Program Content (Tentative)**

- Peer mentoring
- Work life balance
- Advisor/advisee relationships
- Academic writing
- Teaching careers
- Presentations
- Proposal writing



**Choose at least one of the workshops below, and let grad chair know your choice(s) by June 12.**

**OPTIONAL, recommend for all if not familiar with Python.**

**July 9 – 12: Software workshop by Derek Devnich: *Intro to Python***

**OPTIONAL, recommend if interest in experiment and may use these techniques (can ask faculty advisor)**

**July 15, 16, 18, and 19 -- choose morning to avoid conflict with afternoon workshop on July 18:**

**IMF training by Kennedy Nguyen: *TEM, SEM, confocal microscopy***

**OPTIONAL, recommend if interest in theory and computation**

**July 22, 23, 25, and 26: Scientific Computing by Prof. Michael Colvin: *An introduction to Bash and data parsing, statistical analysis in R, simulation and modeling in both Python and C***

**Aug 8<sup>th</sup> or 9<sup>th</sup>: Research symposium**