|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Speaker** | **Lab** | **Title** |
| 30 Jan | Nicholas A. Rhoades | Tom Hammond | "Characterization of a Genetic Element Required for Meiotic Drive in *Neurospora"* |
| 6 Feb | Jan Dahl | Jan Dahl | Bacterial responses to bleach |
| 13 Feb | Brice Jarvis | John Sedbrook | Engineering Lipid Species and other Agronomic Traits in Oilseed Pennycress (*Thlaspi arvense*) |
| 20 Feb | TBA |  |  |
| 27 Feb | Trevor Rickerd | Viktor Kirik | Putative Pectate lyase promotes Papillae formation on the cell wall of plant hairs |
| 6 Mar | Mason Jett | Alysia Mortimer | Investigating the role and relationship of Pink1 and Parkin in copper toxicity and Menkes disease |
| 13 Mar | No seminar |  |  |
| 20 Mar | Whitney Green | Dr. Vogel | Noble Prize won by James Allison and Tasuku Honjo |
| 27 Mar | Julia Martin | Alysia Mortimer | Understanding the Role of GARS in Charcot-Marie-Tooth Disease |
| 3 Apr | Jasmine Hatcher-Moorman | Craig Gatto | Endogenous Quaternary Structure of Sodium-Potassium ATPase |
| 10 Apr | Taylor Suo | John Sedbrook | “Reducing seed coat fiber content to improve seed meal nutritional value in the oil seed crop pennycress (Thlaspi arvense) |
| 17 Apr | Mina Amini | Kevin Edwards | Distinct behaviors of nonmuscle Dystrophin isoforms in Drosophila egg chamber development |
| 24 Apr | Christy Moore | Viktor Kirik | Cell division plane selection in plants |
| 1 May | Eva Gunawan | Nate Mortimer | Autoimmunity in Drosophila melanogaster |