<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Speaker(s)</th>
<th>Title</th>
<th>Notes</th>
</tr>
</thead>
</table>
| Tuesday, January 14, 2020 | Genetics/Biotechnology Center room 1360 | Ronald Gangnon, PhD (Biostatistics & Medical Informatics)  
Thomas Lawler, PhD Trainee (Mares Lab, Ophthalmology and Visual Sciences) | Strategies to model and prevent age-related macular degeneration across the life span | Kenzi Valentyn Vision Research Trainee Grant recipient  
Early life exposure to macular carotenoids and long-term accumulation of macular pigment in middle-aged adults |
| Tuesday, February 11, 2020 | WIMR II conference room 3571 | Bassam Shakhashiri, PhD (Chemistry)  
Rodney Schreiner, PhD (Chemistry, Emeritus) | The Joy of Learning . . . and Sharing | Connecting Science and Society  
Creativity Links Art and Science |
| Tuesday, March 10, 2020 | Genetics/Biotechnology Center room 1360 | Ari Rosenberg, PhD (Neuroscience)  
Xinyu Zhao, PhD (Neuroscience; Waisman Center) | Autism Spectrum Disorders – Bridging behavioral and neuronal approaches to understanding individual differences | Stratification of ASD based on contextual learning  
Stem cell modeling of genetic ASD |
| Tuesday, April 14, 2020 | WIMR II conference room 3571 | Sushmita Roy, PhD (Biostatistics & Medical Informatics; Wisconsin Institute for Discovery)  
Allison Ludwig, PhD Trainee (Gamm Lab, Ophthalmology and Visual Sciences) | Stem Cell-derived Photoreceptors to Study Development and Therapeutics | Deciphering transcriptional regulatory programs of cell identity in human retinal organoids  
Preclinical progress toward photoreceptor replacement for retinal degenerative diseases |
| Tuesday, May 12, 2020 | WIMR II conference room 3571 | Melissa Schoenlein, PhD Trainee (Karen Schloss Lab, Psychology)  
Yong-Seuk Song, PhD Trainee (Nader Sheibani Lab, Ophthalmology and Visual Sciences) | Walsh Research Travel Award Recipients, Spring 2019 | Building Color-Concept Association Distributions from Statistical Learning  
Vitamin D receptor and regulation of angiogenic and inflammatory properties of retinal endothelial cells |

*Sponsored by EyeKor, Inc. and Ocular Services on Demand (OSOD), LLC, partnering with industry to accelerate the development of new therapies for ocular diseases. www.EyeKor.com and www.OcularServices.com*