<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Topic</th>
<th>Speakers</th>
<th>Details</th>
</tr>
</thead>
</table>
| Tuesday, February 12, 2019 | Genetics/Biotechnology Center room 1360 | Attentional Control of Human Visual Working Memory                   | Brad Postle, PhD (Psychology; Psychiatry)  
Attentional control of visual perception  
Qing Yu, PhD, Research Scientist (Postle Lab)  
Prioritizing the contents of visual working memory | RSVP for pizza lunch*: [https://goo.gl/forms/y0l5DvqYhAlwgDQp1](https://goo.gl/forms/y0l5DvqYhAlwgDQp1) |
| Tuesday, March 12, 2019   | WIMR II conference room 3571     | One Health/One Vision:  
A Comparative Approach to Understanding Glaucoma Pathophysiology    | Gillian McLellan, BVMS, PhD, DECVO, DACVO (Ophthalmology and Visual Sciences, SMPH;  
Surgical Sciences, Veterinary Medicine)  
From front to back: Unraveling complex structure-function relationships in glaucoma  
Kazuya Oikawa, DVM (McLellan Lab; Research Fellow, Comparative Biomedical Sciences Program)  
Neuro-inflammation and degeneration in the optic nerve head in a spontaneous glaucoma model | Pizza lunch*                                                               |
| Tuesday, April 9, 2019   | Genetics/Biotechnology Center room 1360 | Communicating Your Science Beyond Your Field – *In Lay Language!*  | H. Adam Steinberg, Illuminating Discovery Educator (Wisconsin Inst. for Discovery; artforscience)  
What info are you really sending? What are people receiving?  
Terry Devitt, Director of Research Communications (UW Communications)  
The art of science writing to enable understanding of complex ideas | Pizza lunch*                                                               |
| Tuesday, May 14, 2019   | WIMR II conference room 3571     | Using Zebrafish to study *in vivo* cell signaling                    | Brian Link, PhD (Ophthalmology and Visual Sciences; Cell Biology, Neurobiology & Anatomy,  
Medical College of Wisconsin)  
Cell signaling during retinal neurogenesis  
Ross Collery, PhD (Ophthalmology and Visual Sciences; Cell Biology, Neurobiology & Anatomy,  
Medical College of Wisconsin)  
In vivo imaging following precise ablation of zebrafish retinal cell signaling components | Pizza lunch*                                                               |

*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](http://www.EyeKor.com) and [www.OcularServices.com](http://www.OcularServices.com)