

BRAINS, BEAUTY & BREWS

NEUROSCIENCE NIGHT | APRIL 28, 2016

SPOTLIGHT TALK | 15-minute focused discussion about a work in *Seeing Nature: Landscape Masterworks from the Paul G. Allen Family Collection*
6 & 7 pm (Goh Annex, Floor 3)

GALLERY TALK | Brain-focused talk about *Seeing Nature*
7:15 pm (Goh Annex, Floor 3)

BRAIN CHALLENGES | Try out brain challenges while exploring *Seeing Nature*
5:30-8 pm (Goh Annex, Floor 3)

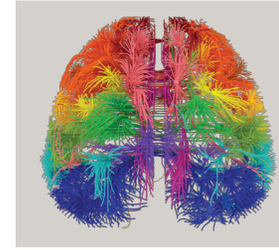
BRAIN MAKERSPACE | Create your own neuron with pipe cleaners.
5:30-8 pm (Center, Floor 2)

ART VIEWING | Explore artwork by Kindra Crick—granddaughter of Nobel Prize winning scientist Francis Crick and artist Odile Crick—which demonstrates how neural connections are essential for perceiving artistic landscapes.
5:30-8 pm (Center, Floor 2)

BEER TASTING | Sample Pacific Northwest beer and wine from Fort George Brewery and Burnt Bridge Cellars.
5:30-8 pm (Center, Floor 2)

BRAIN STATION | Hold and examine real human brains from the American Brain Coalition.
5:30-8 pm (Center, Floor 1)

BRAIN APP | Play with a new brain app that allows you to interact with a superimposed brain.
5:30-8 pm (Center, Floor 1)



BRAINS, BEAUTY & BREWS

NEUROSCIENCE NIGHT | APRIL 28, 2016

SPOTLIGHT TALK | 15-minute focused discussion about a work in *Seeing Nature: Landscape Masterworks from the Paul G. Allen Family Collection*
6 & 7 pm (Goh Annex, Floor 3)

GALLERY TALK | Brain-focused talk about *Seeing Nature*
7:15 pm (Goh Annex, Floor 3)

BRAIN CHALLENGES | Try out brain challenges while exploring *Seeing Nature*
5:30-8 pm (Goh Annex, Floor 3)

BRAIN MAKERSPACE | Create your own neuron with pipe cleaners.
5:30-8 pm (Center, Floor 2)

ART VIEWING | Explore artwork by Kindra Crick—granddaughter of Nobel Prize winning scientist Francis Crick and artist Odile Crick—which demonstrates how neural connections are essential for perceiving artistic landscapes.
5:30-8 pm (Center, Floor 2)

BEER TASTING | Sample Pacific Northwest beer and wine from Fort George Brewery and Burnt Bridge Cellars.
5:30-8 pm (Center, Floor 2)

BRAIN STATION | Hold and examine real human brains from the American Brain Coalition.
5:30-8 pm (Center, Floor 1)

BRAIN APP | Play with a new brain app that allows you to interact with a superimposed brain.
5:30-8 pm (Center, Floor 1)

