SEMINAR SERIES PRESENTATION

sponsored by Translational Medicine & Physiology

MONDAY, MARCH 7, 2022
NOON – 1:00 p.m. PST
Join us in SAC 347 or via Zoom

'Investigating sex-dependent influences of puberty on brain circuits and behavior in mouse models'

CLICK TO WATCH LIVE ON ZOOM
Meeting ID: 972 8682 4619

FOR MORE INFORMATION CONTACT:
Michelle Sanchez
michelle.r.sanchez@wsu.edu

KRISTEN DELEVICH PhD

Kristen Delevich, Ph.D. joined the Integrative Physiology and Neuroscience department in Pullman as an assistant professor in February 2021.

She completed her Ph.D. at Cold Spring Harbor Laboratory in the lab of Bo Li and postdoctoral training at UC Berkeley with Linda Wilbrecht.

Her research is driven by a desire to improve developmental trajectories and mental health outcomes of emerging adults. complex social behaviors.