

Nadia Antonella Valverde
Washington State University



Tobin Northfield
Washington State University



John Roll
Washington State University
Health Sciences



Loren Honaas
United States Department of Agriculture



Michelle Reid
Washington State University



Nick Rohrbach
GeoEngineers



tools health care
chemical develop
drill management trees
repair agriculture climate
behavior computational analytics
postdoctoral data
chromatography biology
environment DNA
stress electrophoresis ecology
algae interactive technology
responses integrated
soil physiology molecular
diagnostic research
pear orchards harvest
geology sustainability
pest apple

SCIENCE IN OUR VALLEY



Giverson Mupambi
Washington State University



Louis Nottingham
Washington State University



Natasha Piestrup
Wenatchee Valley College



Steve Stefanides
Wenatchee Valley College



James Hapler
Washington State University



Stefan Roeder
Washington State University



FALL 2018 | WEDNESDAYS | 4-5 PM

Date	Speaker	Home Institution	Topic	Location
10/3	Dr. Giverson Mupambi & Dr. Louis Nottingham	WSU	Tree Fruit Research	WVC Grove Auditorium
10/10	Professor Steve Stefanides & Natasha Piestrup	WVC	DNA Damage Repair in Chlamydomonas	WSU Tree Fruit Research and Extension Center
10/17	James Hapler Stefan Roeder Michelle Reid Nadia Antonella Valverde	WSU Graduate Students	Agricultural Research	WVC Grove Auditorium
10/24	Dr. Tobin Northfield	WSU	Entomology Sustainable Agriculture	WSU Tree Fruit Research and Extension Center
11/7	Dr. John Roll	WSU Health Sciences	Opioid Research	WSU Tree Fruit Research and Extension Center
11/14	Dr. Juan VillaRomero	University of California Berkley/EPA	Environment and Climate Science	WVC Grove Auditorium
11/28	Dr. Loren Honaas	USDA - ARS	Molecular Biology Agricultural Research	WVC Grove Auditorium
12/5	Dr. Nick Rohrbach	GeoEngineers	Drilling on a Superfund Site, Direct Sensing Technology	WSU Tree Fruit Research and Extension Center