

# 2022 WILD MUSHROOM SHOW

Here's everything you need to know to attend and enjoy the show

#### WHEN

October 22nd noon to 6pm October 23rd 10am to 5pm

#### **WHERE**

Shoreline Community College 16101 Greenwood Avenue North Shoreline, WA 98133

#### **BUILDING**

Student Union (9000)

#### **PARKING**

Free parking in the staff parking area by the main entrance

#### **ACCESSIBILITY**

The student union is fully accessible to all!

# **ADMISSIONS**

General \$10 PSMS Members and Students \$5 Children 12 and Under FREE Sorry, no presales

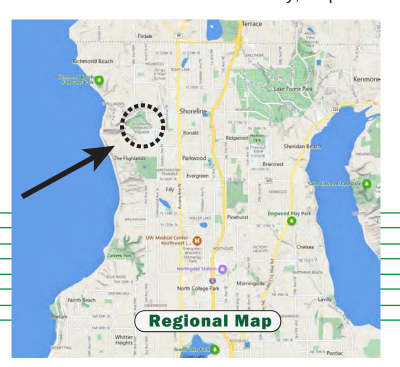
# **SHOW ACTIVITIES AND LECTURES**

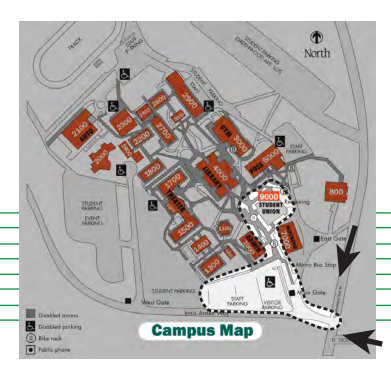
Check out all the activities and lecture schedule on the next page

#### **SURVEY**

Please fill out a guest survey and drop it in the SURVEY box near Admissions -ORgo to https://tinyurl.com/PSMS2022 to fill out an online survey

# Enjoy the show!







Sponsored by the

# **Puget Sound Mycological Society**

Saturday, October 22, 2022: 12 noon - 6 pm Sunday, October 23, 2022: 10 am - 5 pm

### **Shoreline Community College**

Student Union Building (Bldg. 9000) 16101 Greenwood Ave North Shoreline, WA 98133 Adults \$10 / PSMS members and Students \$5

**Welcome to PSMS!** We encourage research, education, cultivation, hunting, identification, and cooking of mushrooms. We're one of the largest mycological societies in North America. Learn more about mushrooms and fungi through monthly meetings, guest speakers, classes, workshops, identification clinics, field trips, our monthly newsletter Spore Prints, and our annual show.

Annual membership is \$30 for individuals or families, and \$20 for full-time students. Please come by the membership table or join online at www.PSMS.org

PSMS is a registered 501(c)(3) nonprofit **organization.** Your donations are tax-deductible. Contact us to identify your mushrooms and to learn about the wonderful world of fungi! Office voicemail: (206) 522-6031

# **Show Activities**

# **ASK ME Program**

Ask volunteers with "ASK ME" signs on their vests.

#### **Mushroom Identification**

Bring your mushrooms and learn what you found.

#### Cultivation

Make your own oyster mushroom kit. A limited supply of premade kits will also be available for purchase. Buy one and watch it grow.

#### **Dyeing with Mushrooms**

Learn about dyeing fabrics with mushrooms.

#### **Tray Tours**

Join an expert in touring the different mushrooms.

Cooking and Tasting - Watch expert chefs prepare and cook wild mushrooms for sampling.

**Books and Vendors -** purchase a reference book or field guide; explore the world of myco art and mushroom products.

### Lectures Saturday October 22

1:00 - 2:00 Shannon Adams - "From Saucepan to Science! Taking your Mushroom Hobby to the Next Level"

2:15 - 3:15 Christian Schwarz "A Guided Walk in the Mycorrhizal Bewilderness:"

3:30 - 4:30 Alana McGee "Truffle Hunting: Canine & Culinary Edition, a Focus on Food and What to Do with Them"

4:45 - 5:45 Daniel Winkler "Fruits of the Forest - Fourteen Fantastic Edible Mushrooms of the Pacific Northwest"

# Sunday October 23

11:00 - 12:00 Dr. Steve Trudell - "Why Mushrooms Matter"

12:15 - 1:15 Christian Schwarz "Mushroom Bioregions of The United States"

1:30 - 2:30 Daniel Winkler - "Fruits of the Forest - Overlooked and Unusual Edible Mushrooms of the Pacific Northwest"

2:45 - 3:45 Paul Hill "Spring Mushrooms of the Pacific Northwest, an Introduction to the Mushrooms You Probably Won't See at Fall Shows"

#### About the Mushrooms...

The fungi on display are grouped according to the way they bear their reproductive spores.

**AGARICS** are the most recognizable group:





Gilled mushrooms that bear spores on gills

**NON-AGARICS** bear their spores elsewhere:



**Boletes** have compact tubes under the cap



Veined mushrooms have folds or "veins"



**Puffballs & Earthstars** bear spores inside and expel them through a central opening



Cups bear spores on round cup-shaped fruit bodies



Polypores have small pores and may be irregularly shaped



**Toothed** mushrooms bear spores on hanging "teeth"



Clubs & Corals bear spores on upright branches



Jellies have soft. gelatinous fruiting bodies

and many more: Bird's Nests, Truffles, Crusts and Morels and their relatives!