## **COVID-19 Symptoms and Testing Guidelines**

## Symptoms can appear 2-14 days after exposure.

# Do you have any of these common COVID-19 symptoms that cannot be attributed to another health condition or a specific activity?

Fever or Chills	Headache
Cough	New loss of taste or smell
Shortness of breath / difficulty breathing	Sore throat
Fatigue	Stuffy or runny nose
Muscle pain	Nausea or vomiting
Diarrhea	

## If YES to ANY symptom or symptoms, regardless of vaccination status



- Isolate immediately
- Do not visit people or have guests over
- Wear a mask if you must be around others including roommates or family members.
- **Employees** contact your healthcare provider. Isolate until you have spoken with your provider.
- **Students** call the Health Center (253) 535-7337. Isolate until you can speak to one of the Health Center providers.
- Students if you choose to seek care off-campus, follow the directions of your healthcare provider. Contact the Health Center for information about how and when to return to campus.

If you experience any of the symptoms listed above during classes, work, sports or other activities report this to your professor, supervisor, coach or the Athletic Training Room.

**Students** will be directed to call the Health Center to discuss a plan for their care and for COVID testing.

**Employees** should contact their healthcare provider for guidance

# I am <u>up to date with my COVID-19 vaccinations</u> and have been exposed to a positive case of COVID-19.

## Individuals are considered up to date with COVID-19 vaccinations:

Within two months of having completed the primary single-dose of the Johnson & Johnson vaccine. OR Within five months of having completed the primary two-dose series of the mRNA Pfizer vaccine or within five months of having completed the primary two-dose series of the mRNA Moderna vaccine.

### **AND**

• Who have received a booster vaccine when eligible. Individuals are eligible for a booster if they are beyond two months of the Johnson & Johnson vaccine or beyond five months of the mRNA Pfizer or Moderna vaccine.

### WHAT DO I DO?

Are you sick with COVID-19 symptoms or test positive for COVID-19?



Quarantine is not required. You may attend classes, work, sports and other activities.

Get tested **5** days after your last contact.

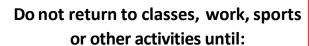
You must wear a mask for 10 days from the date of exposure whenever you are in contact with people.



# Isolate for 5 days

Students call the Health Center.

**Employees** contact your healthcare provider.



✓ 24 hours after fever is gone without using medication.

### AND

✓ Symptoms improve.

#### AND

✓ 5 days after symptoms started or date tested if you don't have symptoms.

#### **AND**

Wear a mask near people for an additional 5 days.



**POSITIVE** 

## **Test Results are:**



Continue to monitor for COVID-19 symptoms.

Continue to follow current PLU, state and local mask wearing guidelines.

# I am NOT up to date with my COVID-19 vaccinations and have been exposed to a positive case of COVID-19.

## Individuals are considered up to date with COVID-19 vaccinations:

Within two months of having completed the primary single-dose of the Johnson & Johnson vaccine. OR Within five months of having completed the primary two-dose series of the mRNA Pfizer vaccine or within five months of having completed the primary two-dose series of the mRNA Moderna vaccine.

#### **AND**

• Who have received a booster vaccine when eligible. Individuals are eligible for a booster if they are beyond two months of the Johnson & Johnson vaccine or beyond five months of the mRNA Pfizer or Moderna vaccine.

### WHAT DO I DO?

Are you sick with COVID-19 symptoms or test positive for COVID-19?



Quarantine for at least 5 days. Do not attend classes, work, sports or other activities.

Get tested **5** days after your last contact.

You must wear a mask for 10 days from the date of exposure whenever you are in contact with people.





## Isolate for 5 days

**Students** call the Health Center.

**Employees** contact your healthcare provider.

# Do not return to classes, work, sports or other activities until:

✓ 24 hours after fever is gone without using medication.

#### **AND**

✓ Symptoms improve.

#### **AND**

5 days after symptoms started or date tested if you don't have symptoms.

#### AND

Wear a mask near people for an additional 5 days.



## **POSITIVE**

## **Test Results are:**

## **NEGATIVE**



Continue to monitor for COVID-19 symptoms.

Continue to follow current PLU, state and local mask wearing guidelines.

## I have been tested for COVID-19 and the test result is:

## **NEGATIVE POSITIVE** Are you fully vaccinated? Isolate for 5 days **Students** call the Health Center at NO YES (253) 535-7337 **Employees** contact your healthcare Are you sick with COVID-19 provider, your supervisor and COVIDsymptoms or have you been 19 Site Supervisor, Teri Phillips You may attend exposed to a positive case of (253)535-7187 classes, work, COVID-19? Do not return to classes, work, sports and other sports or other activities until: activities. YES ✓ 24 hours after fever is gone. without using medication. AND ✓ Symptoms improve. Please refer to guidance **AND** above titled, ✓ 5 days after symptoms started "I am NOT fully vaccinated or date tested if you don't and have been exposed to a have symptoms.

positive case of COVID-19"

or click **HERE** 

Out of respect for patient confidentiality, faculty, staff and students will only be notified by the university or the Health Department if they are identified as close contacts of a campus community member who tests positive for COVID-19.

AND

an additional 5 days.

✓ Wear a mask near people for

If a faculty, staff or student tests positive and informs the university (or the university is informed by the Health Department), only their supervisor and those identified as close contacts at risk of exposure will be notified by the university or the Health Department.

**Close contact** is defined by the CDC as someone who was within 6 feet of an infected person for at least 15 minutes, starting from 2 days before illness onset (or, for asymptomatic patients, 2 days prior to specimen collection) until the time the patient is isolated.