

# COVID-19 Dashboard

This COVID-19 dashboard is used to help better assess current campus practices & protocols and how to modify them if needed to support the health and safety of our community.

## More Info

[COVID-19 UPDATES](#)

[SPRING 2021 CAMPUS UPDATES](#)

## Campus Alert Level



**GREEN** - New Normal with Continued Vigilance

[VIEW DESCRIPTIONS OF WHAT EACH ALERT LEVEL MEANS](#)

## Active COVID-19 Cases

LAST UPDATED: 05/15/2021

### STUDENT ACTIVE CASES

0

Active On-Campus

0

Active Off-Campus

134

Previous Cases Now Resolved  
Since Jan 1st, 2021

[SEE STUDENT CASE DETAILS](#)

### EMPLOYEE ACTIVE CASES

2

Active Cases

9

Previous Cases Now Resolved  
Since Jan 1st, 2021

[SEE EMPLOYEE CASE DETAILS](#)

[SEE ALL CASE DETAILS](#)

# Campus Administered Tests

Total Tests Since Jan 1st, 2021: 13,973

## TESTING TOTALS

**749**

PCR Tests

**3231**

Point of Care

**0**

Other - Tests On Campus

## POSITIVES BY TEST

**96**

PCR Tests

**6**

Point of Care

**17**

Other - On/Off Campus

# Campus Administered Tests

TOTAL NUMBER OF SAMPLES TAKEN

**9,993**

TOTAL POOLS THAT FOUND POSITIVES

**38**

[SEE POOL TESTING DETAILS](#)

# COVID-19 Response

---

## STUDENTS IN ISOLATION

---

0

On-Campus

0

Off-Campus

[MORE INFO](#)

**Current Isolation Alert Level:**

GREEN - New Normal

No further details at this time.

## STUDENTS IN QUARANTINE

---

1

On-Campus

0

Off-Campus

[MORE INFO](#) ▢

**Current Quarantine Alert Level:**

GREEN - New Normal

No further details at this time.

## CONTACT TRACING

---

In collaboration with the Allegany County Department of Health (ACDOH), the Wellness Center will perform contact tracing for all students and campus visitors testing positive for COVID-19. Contact tracing for faculty and staff will be performed by the health department in the county in which they reside. Alfred University's Wellness Center will collaborate with the county health departments to ensure a seamless tracing process and timely reporting.

## Campus Alert Levels & Descriptions

### Green - New Normal with Continued Vigilance

#### What this means?

Campus population infection rate is below 3.0% on a 2-Week Average.

## Yellow - Elevated Risks

### What this means?

Campus population infection rate of 3.0% - 4.0% on a 2-Week Average.

## Orange - Disrupted Operations

### What this means?

Campus population infection rate of 4.0% - 5.0% on a 2-Week Average.

## Red - Decision to Shutdown (Made by President & Cabinet)

### What this means?

Campus population infection rate of 5% or higher on a 2-Week Average.

## Variables Used to Evaluate Alert Level

### Internal, On-Campus variables that influence alert level:

- Severity of cases among population; this will be measured against our isolation housing capacity
- Significant increases in overall positivity rate as identified through pool testing / surveillance monitoring; this will be measured as > 5% community infection of student population positive tests (COVID-19 test and weekly surveillance monitoring results)
- Depletion of suitable PPE and inability to procure replacement supplies

### External, Regional variables that influence alert level:

- Issuance of an order to close from NYS / SUNY; this is measured by region with specific metrics for hospital bed availability and infection rate
- Reduced regional health care service availability/bed space in our own local hospitals in Hornell or Wellsville
- Significant increases in confirmed positive test results at Alfred University or in the Alfred village/ town community surrounding the campus

## REPORT IT

---

### Report Unsafe COVID-19 Behavior

Notice any behavior on campus that doesn't align with our safety protocols? Improper Social Distancing, Improper Use of or No Face Mask, Mass Gatherings, etc. Report it anonymously with as much detail as possible and we'll swiftly address the situation and those involved.

[REPORT IT](#)

## QUESTIONS

---

### Still Have Questions about our COVID-19 Response?

[COVID-19 UPDATES](#) □

[SPRING 2021 CAMPUS UPDATES](#) □

If you still have questions on our response to COVID-19, please send us an email.

[EMAIL US](#)