

Nov 5, 2020

## Debra Varnado Lucas

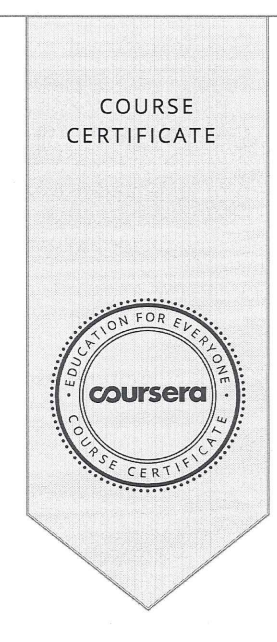
has successfully completed

COVID-19 Contact Tracing

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

Contry of July

Dr. Emily S. Gurley Associate Scientist Department of Epidemiology Johns Hopkins Bloomberg School of Public Health



Verify at coursera.org/verify/8QGPDC4R38WJ

Coursera has confirmed the identity of this individual and their participation in the course.



07/22/2020

## Jessica Cena Celi

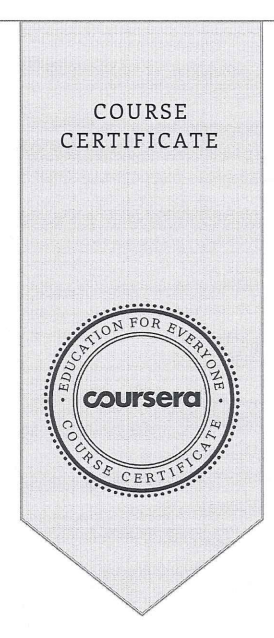
has successfully completed

COVID-19 Contact Tracing

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

Contry S July

Dr. Emily S. Gurley Associate Scientist Department of Epidemiology Johns Hopkins Bloomberg School of Public Health



Verify at coursera.org/verify/JJV57K5WWHW3

Coursera has confirmed the identity of this individual and their participation in the course.



Nov 13, 2020

# Olga Manzanero

has successfully completed

COVID-19 Contact Tracing

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

Dr. Emily S. Gurley Associate Scientist Department of Epidemiology Johns Hopkins Bloomberg School of Public Health COURSE CERTIFICATE



Verify at coursera.org/verify/YVA2TBYVQHFP

Coursera has confirmed the identity of this individual and their participation in the course.



Nov 27, 2020

### Christina Lisath

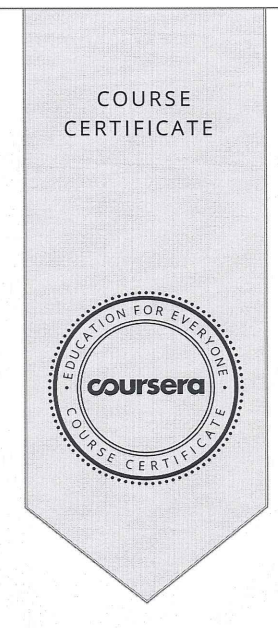
has successfully completed

COVID-19 Contact Tracing

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

Ently 5 July

Dr. Emily S. Gurley
Associate Scientist
Department of Epidemiology
Johns Hopkins Bloomberg School of Public Health



Verify at coursera.org/verify/4BT4FTTSA88P

Coursera has confirmed the identity of this individual and their participation in the course.

This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University. It does not confer a JHU grade, course credit or degree; establish a relationship between this learner and JHU; enroll or register this learner at JHU or in any course offered by JHU; or entitle this learner to access or use resources beyond the online courses provided by Coursera.



Nov 18, 2020

# Elpidio Lopez

has successfully completed

COVID-19 Contact Tracing

an online non-credit course authorized by Johns Hopkins University and offered through Coursera  $\,$ 

Conly 5 July

Dr. Emily S. Gurley Associate Scientist Department of Epidemiology Johns Hopkins Bloomberg School of Public Health

COURSE CERTIFICATE

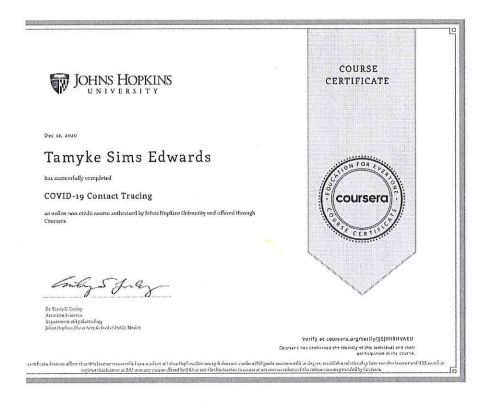


Verify at coursera.org/verify/XYUMGAXZP93W

Coursera has confirmed the identity of this individual and their participation in the course.

Course Certificate

# COVID-19 Contact Tracing





### **COVID-19 Contact Tracing**

Johns Hopkins University



4.9 (76,391 ratings) | 1.1M Students Enrolled

#### **Enroll for Free**

#### WHAT YOU WILL LEARN

- Describe the natural history of SARS-CoV-2, including the infectious period, the Coursera uses cookies to enhance user experience and analyze performance and traffic. We may also discible find about 9 our usage with social media, advertising, and analytics partners. Show preferences.
- Define an infectious contact and timeline for public health intervention through contact tracing.
   Accept Cookies



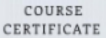
Oct 20, 2020

### Maral Nashalian

has successfully completed

### COVID-19 Contact Tracing

as online non-credit course authorized by Johns Hopkins University and offered through Coursess





Conty 5 fray

The Enrity S. Gurley
Associate Scientist
Department of Tyldertislogy
Salves Depkins Manufacturing

Verify at coursers.org/verify/USJU9C7A8VMY

Coursers has confirmed the identity of this individual and their participation in the course.

This certificate does not affirm that this learner was excelled as a student at Johns Naykins University. It does not confer a NU grade, course credit or degree, establish a relationship between this learner and DNS; excell or register this learner at DNI or in any course offered by NUL or entitle this learner to access or use resources beyond the online courses provided by Coursets.