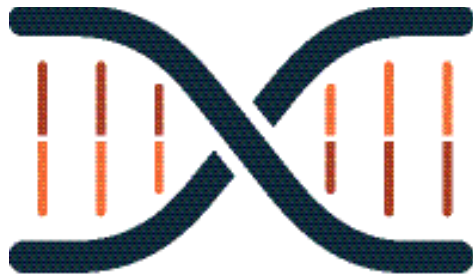


# A Science Teacher Workshop

For Grades 9-12

An integrated curriculum supplement that enhances learning by encouraging students to transfer their knowledge of biology and genetics to real-life situations using breast cancer as the context.



2019-2020 Teacher Workshops -- Select One:  
Thursday, September 26, 2019 Lyndhurst, NJ  
Thursday, April 2, 2020 New Brunswick, NJ  
Each workshop is from 8:30am to 3:30pm  
(continental breakfast and lunch provided)

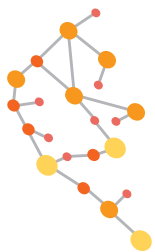
*"The curriculum design allows for use in multiple classes; AP Biology, Biology and is easily modified for IEPs."*  
- BioCONNECT Teacher

[www.DecodingCancer.org](http://www.DecodingCancer.org)

DECODING  
C A N C E R

Featuring  
BioCONNECT

"Decoding Cancer" featuring BioCONNECT is a ground-breaking collection of standards-aligned interactive classroom resources created by a visionary group of breast cancer advocates, experts, and educators - the Val Skinner Foundation, the LIFE Center at Rutgers Cancer Institute of New Jersey in collaboration with the Rutgers School of Public Health, and Discovery Education. Decoding Cancer facilitates meaningful discussions among high school teachers, students, and families through comprehensive digital resources. An innovative and interactive high school biology and genetics education program featuring the BioCONNECT (Biology of Cancer, Online Education Connecting Teens) curriculum, Decoding Cancer enhances science literacy and increases cancer education and awareness among youth.



Join your peers for a fun, challenging and interactive workshop. Participants assume the roles of both teacher and student as they experience the curriculum's website and online forum, engage in hands-on activities and discover methods to easily integrate these innovative classroom-tested materials into existing lessons.

Cost to attend is \$100, participants learn integration methods, obtain professional development hours and receive the high school curriculum module and kit.

To register for this NGSS-focused professional development visit [www.cinj.org/bioconnect](http://www.cinj.org/bioconnect) or contact Casandra Gabriele, Program Coordinator: [casandra.gabriele@rutgers.edu](mailto:casandra.gabriele@rutgers.edu) or 732-235-4160

**For additional  
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Rutgers, The State University of New Jersey

