

NEW COURSE

Spring 2019

THE GLOBAL POWER OF BOTANY: PLANTS AND PROFITS

COURSE DESCRIPTION

A digital revolution is reinvigorating botany, empowering re-examination of questions about diversity, diversification and dispersal; genetics, genomics and the economic impacts of crops and other species; plant conservation and plant-gene-environment interactions. Students will learn about botany, its history and its impacts on past and future human societies.



COURSE DETAILS

Prof. Hilary Callahan

BIOLOGY BC2851

W 1:10 – 2:25pm

F 12 – 3pm

LECTURE + LAB, 4 POINTS

Please take note:

- *Mandatory field trips (5 total) to the New York Botanical Garden during class time on Fridays*
- *Professor's permission required*
- *Biology prerequisites*
- *Limited enrollment*

***Fulfills
"Thinking
Historically"
requirement***

**BARNARD TEACHES:
REAL PLACES + DIGITAL ACCESS**

*Supported by the
Andrew W. Mellon Foundation and
The Center for Science and Society at Columbia*

NEW COURSE

Spring 2019

THE GLOBAL POWER OF BOTANY: PLANTS AND PROFITS

COURSE DESCRIPTION

A digital revolution is reinvigorating botany, empowering re-examination of questions about diversity, diversification and dispersal; genetics, genomics and the economic impacts of crops and other species; plant conservation and plant-gene-environment interactions. Students will learn about botany, its history and its impacts on past and future human societies.



COURSE DETAILS

Prof. Hilary Callahan

BIOLOGY BC2851

W 1:10 – 2:25pm

F 12 – 3pm

LECTURE + LAB, 4 POINTS

Please take note:

- *Mandatory field trips (5 total) to the New York Botanical Garden during class time on Fridays*
- *Professor's permission required*
- *Biology prerequisites*
- *Limited enrollment*

***Fulfills
“Thinking
Technologically
and Digitally”
requirement***

**BARNARD TEACHES:
REAL PLACES + DIGITAL ACCESS**

*Supported by the
Andrew W. Mellon Foundation and
The Center for Science and Society at Columbia*

NEW COURSE

Spring 2019

THE GLOBAL POWER OF BOTANY: PLANTS AND PROFITS

COURSE DESCRIPTION

A digital revolution is reinvigorating botany, empowering re-examination of questions about diversity, diversification and dispersal; genetics, genomics and the economic impacts of crops and other species; plant conservation and plant-gene-environment interactions. Students will learn about botany, its history and its impacts on past and future human societies.



COURSE DETAILS

Prof. Hilary Callahan

BIOLOGY BC2851

W 1:10 – 2:25pm

F 12 – 3pm

LECTURE + LAB, 4 POINTS

Please take note:

- *Mandatory field trips (5 total) to the New York Botanical Garden during class time on Fridays*
- *Professor's permission required*
- *Biology prerequisites*
- *Limited enrollment*

***Opportunity for 2019
Summer Research
Institute, paid 10-
week internships with
subsidized housing***

**BARNARD TEACHES:
REAL PLACES + DIGITAL ACCESS**

*Supported by the
Andrew W. Mellon Foundation and
The Center for Science and Society at Columbia*