Artistic and Scholarly Sessions: Can a Multicellular Bacterium Prepare Students for Multiple Career Paths?

Loralyn Cozy  
*Illinois Wesleyan University*

Rachel Ende, Class of 2016  
*Illinois Wesleyan University*

Megan Smeets, Class of 2017  
*Illinois Wesleyan University*

Christina Khouri, Class of 2016  
*Illinois Wesleyan University*

Follow this and additional works at: [https://digitalcommons.iwu.edu/jensen_inauguration](https://digitalcommons.iwu.edu/jensen_inauguration)  
Part of the Biology Commons, and the Higher Education Commons

**Recommended Citation**

[https://digitalcommons.iwu.edu/jensen_inauguration/15](https://digitalcommons.iwu.edu/jensen_inauguration/15)

This Book is protected by copyright and/or related rights. It has been brought to you by Digital Commons @ IWU with permission from the rights-holder(s). You are free to use this material in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s) directly, unless additional rights are indicated by a Creative Commons license in the record and/or on the work itself. This material has been accepted for inclusion by faculty at Illinois Wesleyan University. For more information, please contact digitalcommons@iwu.edu.  
©Copyright is owned by the author of this document.
Multicellular bacteria
and multiple career
paths

IWU Presidential Inauguration
April 2, 2016
Loralyn Cozy, PhD
Assistant Professor of Biology
http://origami-art.us/instructions/128-elephants-albertino
"Anything found to be true of *E. coli* must also be true of elephants."

*Jacques Monod, 1954*
New genes novel gene functions
SAME DATA

DIFFERENT INTERPRETATION

© WORDS & UNWORDS
The whole idea before details.
"The value of an education in a liberal arts college is not the learning of many facts, but the training of the mind to think something that cannot be learned from textbooks."

— Albert Einstein (1879-1955)
HELP
SUPPORT
ADVICE
GUIDANCE
ASSISTANCE
Christina Khouri – Class of 2016
Biology and Hispanic Studies Double Major

Megan Smeets – Class of 2017
Biology and Psychology Double Major