

2022 RACHEL CARSON SCIENCE, TECHNOLOGY & SOCIETY LECTURE

# (RE)BUILDING A THRIVING WORLD MENTORED BY NATURE'S GENIUS

**MARCH 1  
2022 6:30 P.M.**

KAREN HILLE PHILLIPS CENTER FOR THE  
PERFORMING ARTS

SPONSORED BY A GENEROUS ENDOWMENT  
FROM GEORGE L. & HELEN B. LONG



**BIRD INSPIRED BULLET TRAIN**

GUEST SPEAKER

**DR. DAYNA  
BAUMEISTER**

CO-FOUNDER OF BIOMIMICRY 3.8



For more information about PLU's Covid-19 on-campus  
event policy or how to livestream this lecture go to

**[plu.edu/rachel-carson](https://plu.edu/rachel-carson)**

**PLU** | PACIFIC  
LUTHERAN  
UNIVERSITY  
DIVISION OF NATURAL SCIENCES  
For more information: [nsci@plu.edu](mailto:nsci@plu.edu)

2022 RACHEL CARSON SCIENCE, TECHNOLOGY & SOCIETY LECTURE

# (RE)BUILDING A THRIVING WORLD MENTORED BY NATURE'S GENIUS



swimwear  
emulating  
shark skin

**MARCH 1**  
**2022 6:30 P.M.**

**GUEST SPEAKER**  
**DR. DAYNA BAUMEISTER**  
CO-FOUNDER OF BIOMIMICRY 3.8

KAREN HILLE PHILLIPS CENTER FOR THE PERFORMING ARTS  
SPONSORED BY A GENEROUS ENDOWMENT FROM  
GEORGE L. & HELEN B. LONG



For more information about PLU's Covid-19 on-campus event policy or how to livestream this lecture go to

[plu.edu/rachel-carson](https://plu.edu/rachel-carson)

**PLU** | PACIFIC  
LUTHERAN  
UNIVERSITY  
DIVISION OF NATURAL SCIENCES  
For more information: [nsci@plu.edu](mailto:nsci@plu.edu)

2022 RACHEL CARSON SCIENCE, TECHNOLOGY & SOCIETY LECTURE

# (RE)BUILDING A THRIVING WORLD MENTORED BY NATURE'S GENIUS



SUNFLOWER  
IMPROVED  
SOLAR PANELS

GUEST SPEAKER

**DR. DAYNA  
BAUMEISTER**  
CO-FOUNDER OF BIOMIMICRY 3.8

**MARCH 1**  
**2022 6:30 P.M.**

KAREN HILLE PHILLIPS CENTER FOR THE  
PERFORMING ARTS

SPONSORED BY A GENEROUS ENDOWMENT  
FROM GEORGE L. & HELEN B. LONG



For more information about PLU's  
Covid-19 on-campus event policy or how  
to livestream this lecture go to

**[plu.edu/rachel-carson](https://plu.edu/rachel-carson)**

**PLU** | PACIFIC  
LUTHERAN  
UNIVERSITY  
DIVISION OF NATURAL SCIENCES  
For more information: [nsci@plu.edu](mailto:nsci@plu.edu)