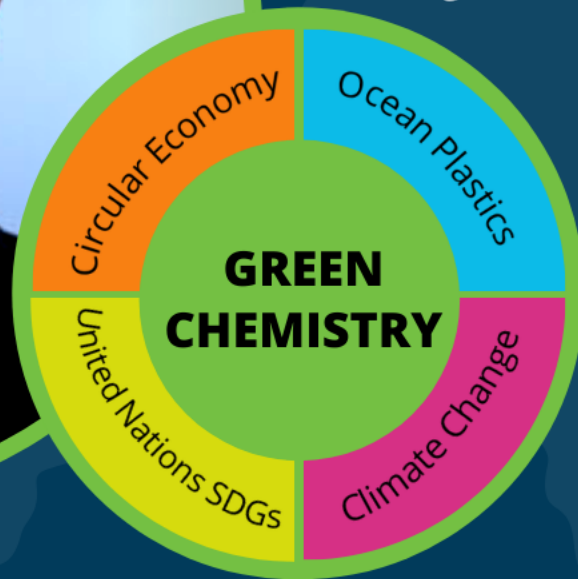


EARTH DAY WEBINAR: JOHN WARNER

Co-Founder of Green Chemistry and Beyond Benign



WE ARE ALL IN THIS TOGETHER: WHY
CHEMISTS AND NON-CHEMISTS MUST
JOIN FORCES TO INVENT A FUTURE
WE CAN BE ALL PROUD OF.



beyondbenign
green chemistry education



Welcome to the
Green Chemistry Connections
Webinar Series



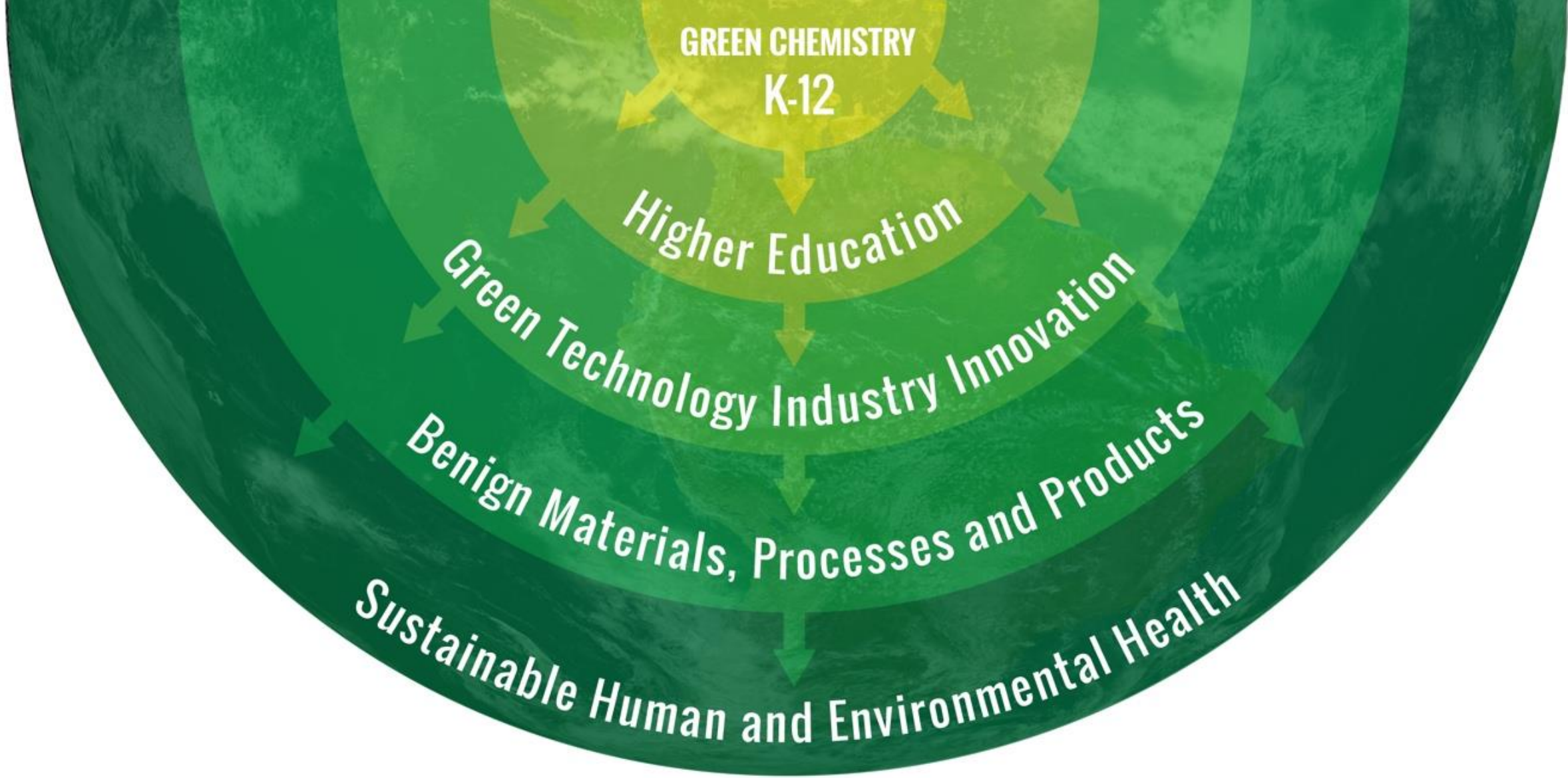
Host:

Amy S. Cannon, Ph.D.

Executive Director and Co-Founder, **Beyond Benign**

@Amy_Cannon

Earth Day, *50th Anniversary*, April 22, 2020





Mission: To foster a green chemistry education community that empowers educators to transform chemistry education, from cradle to career, for a sustainable future.



Vision: Beyond Benign envisions a world where the chemical building blocks of products used every day are healthy and safe for humans and the environment.

<https://www.beyondbenign.org/donate/>

Thank you!





Natalie O'Neil, Ph.D.
Program Manager, Higher Education
Beyond Benign
@natjoneil



Janie Butler
Program Manager, K-12
Beyond Benign
@JanieOButler



Submit questions in the **Control/Chat** box on the **Control Panel**

Recording and supporting documents will be available: <https://www.beyondbenign.org/he-webinars/>



Join the conversation online!



@beyondbenign
#GreenChemistry



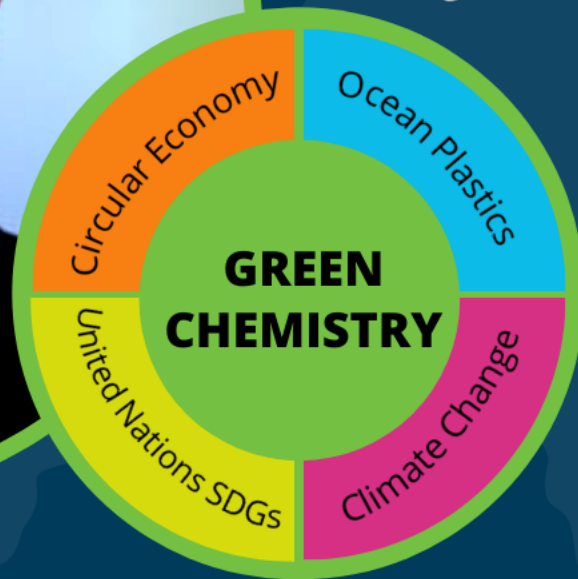
<https://www.facebook.com/beyondbenign/>



Juliana Vidal
Communications Intern
Beyond Benign
@juliana_lvidal

EARTH DAY WEBINAR: JOHN WARNER

Co-Founder of Green Chemistry and Beyond Benign



WE ARE ALL IN THIS TOGETHER: WHY
CHEMISTS AND NON-CHEMISTS MUST
JOIN FORCES TO INVENT A FUTURE
WE CAN BE ALL PROUD OF.



beyondbenign
green chemistry education



Dr. John Warner

Co-Founder of the field of
Green Chemistry
Director of Science and
Innovation & Co-Founder,
Beyond Benign
Distinguished Professor of Green
Chemistry, Monash University
@JohnWarnerOrg
John@beyondbenign.org



Dr. Amy S. Cannon

Executive Director and Co-
Founder
Beyond Benign
@Amy_Cannon
Amy_Cannon@beyondbenign.org

Submit questions in the **Control/Chat** box on the **Control Panel**

Recording and supporting documents will be available: <https://www.beyondbenign.org/he-webinars/>



Join us next time!



Employing DOZN™ 2.0 – The Quantitative Greener Alternative Evaluator in Academic Settings for Safer Labs

April 29, 2020, 2–3pm ET, Dr. Ettigounder Ponnusamy, MilliporeSigma and Irv Levy, Beyond Benign

<https://attendee.gotowebinar.com/register/536250917481191692>

Virtual Resources: <https://www.beyondbenign.org/news-covid-19-updates/>



Happy Earth Day!

Thank you for making the world
more sustainable.