

Save The Date

Warsaw University of Technology — December 6, 2021



Lecture "Evolution of US civil light water nuclear technology and the development of passive plants" Info on 2022 Westinghouse Internship Program

Please plan to join us for an engaging lecture on the origins and the evolution of the US light water nuclear reactor technology. Additionally, you will learn more about a once-in-a-lifetime internship program opportunity scheduled to occur at Westinghouse Headquarters in the United States during the Summer of 2022! Westinghouse will be selecting several Engineering students from the university to participate in this career-enhancing program.

Monday, **December 6, 2021, 11:15 – 14:00 CET,** Technology management and transfer center, Room 4.04/4.05*

11:15 - 13:00 Westinghouse Lecture

13:00 – 14:00 Refreshments with Students



Dr. Luca Oriani

Global Chief Engineering Services
Officer and Senior Vice President
for Engineering Services for
Westinghouse Electric Company.
He is responsible for Westinghouse
plant and component engineering
competencies, methods, tools and
assets for both operating and new
plants, including Westinghouse
engineering personnel at over 20
main global locations.



Ing. Julie Gorgemans
Project Engineering Manager,
EMEA New Build Projects at
Westinghouse Electric Company.
She is responsible for the technical
coordination of engineering
support to the development of
new build projects in Europe,
Middle East and Africa.

We look forward to seeing you there!

2022 Internship Application Process: More Details to Come www.westinhousenuclear.com/poland

* Please refer to your university authorities for registration and potential access restrictions to this event