

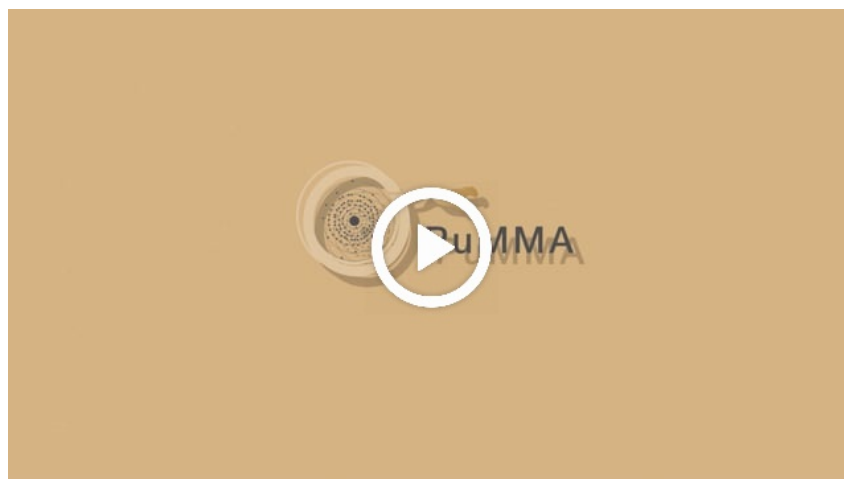


MOOC Launch: "Decoding the Fuel Cycle"

Dear PuMMA Project Community,

Welcome to an exciting new chapter in nuclear education and innovation! We are happy to introduce our Massive Open Online Course (MOOC) devoted to fuel cycle for advanced nuclear reactor and titled "Decoding the Fuel Cycle."

Introducing Module 1: Fuel Cycle Scenarios



We invite you to become active participants in the dissemination of knowledge and ideas that will shape the future of energy. Here's how you can get involved:

- **Enroll:** Experience the course for yourself and witness the wealth of knowledge it provides.
- **Share:** Help us spread the word. Share this announcement, updates, and course highlights within your networks and on social media.
- **Feedback:** Your valuable insights and feedback will help us continually enhance the course.

We want to thank our dedicated partners and community for their work and support. The PuMMA project is built on collaboration and shared knowledge, and it is your involvement that propels us forward!

[JOIN THE MOOC HERE](#)



This email was sent to {{ contact.EMAIL }}.

If you have been forwarded this message and want to follow the news and announcements of PuMMA, do not miss anything by subscribing [here](#).

PuMMA © 2023