

UNIVERSITĂ

POLITECNICA

DELLE MARCHE



Dipartimento di Scienze e Ingegneria della Materia, dell'Ambiente ed Urbanistica **SIMAU**

Seminars on ENVIRONMENTAL ENGINEERING @ Faculty of Engineering-SIMAU Department – UniversitàPolitecnicadelle Marche THURSDAY 3rdMay 2018

ByProf. JUAN M. LEMA, Full professor of Chemical Engineering at University of Santiago de Compostela, Spain



More than 350 papers (H-factor 52), 25 book chapters, participation in more than 40 EU funded projects and several national R&D&I activities testify his high scientific and international profile. He was coordinator of the Novedar_Consolider project and of the Cost Action «Conceiving Wastewater treatment 2020». His main research area includes: a) removal of organic micropollutants from wastewater; b) anaerobic (co)digestion; c) development of novel bioreactor for wastewater treatment; d) biorefinery.

10:00-12.00 Room 160/3 "Environmental (bio) technology for wastewater treatment and resource recovery"

Seminar targeted to master students in Civil and Environmental Engineering – Water Utilities and Water Professionals, Open to all students / PhD students / Researchers in water science and engineering

15:00- 17.00 Room 160/3 "Removal of organic micropollutants in wastewater treatment plants"

Seminar targeted to PhD students, junior and senior researchers in water science and engineering, master students in Civil and Environmental EngineeringSeminars supported by:



For further information: 0712204911-0712204530 <u>f.fatone@univpm.it</u>; <u>a.l.eusebi@univpm.it</u>; Free registration, please send an email to: <u>a.l.eusebi@univpm.it</u>; <u>m.fantoni@univpm.it</u>

FACOLTÀ DI INGEGNERIA Via Brecce Bianche 12 Monte Dago 60131 Ancona / Italia www.univpm.it



