



Co-funded by the EMFF programme of the European Union

Journées Bleues de l'Université de La Rochelle

Venez découvrir les biotechnologies bleues.
Connaissez-vous nos recherches dans ce domaine ?

La Rochelle University Blue days

Discovering Blue Biotechnologies
Are you aware of our latest research ?

Faculté des Sciences de l'Université de La Rochelle
Maison des Sciences de l'Ingénieur
Avenue Henri Becquerel
17000 La Rochelle

Monday 25 June 2018

13 :30	Applied Blue Biotechnologies Master's internship defenses 40mn per student x 5	Amphi 100 Maison des Sciences de l'Ingénieur
17 :30	Teachers meeting : assessment and feedback form filling	
18 :00	Lecture : « What are Blue biotechnologies ? Uses for Health, Aquaculture, Nutrition » (<i>lecture given in French</i>) Guy VIEL	
19 :00	Cocktail offered to all participants « My Master's in 120 seconds » Elevator pitch Poster presentation on student's individual work Student Award ceremony	

Tuesday 26 June 2018

<p>9 :00 – 9:30</p>	<p>Welcome speech by Ludovic Lareynie <i>Blue strategy and blue growth in the Nouvelle Aquitaine region</i> Applied Blue Biotech Master & Life Long Learning</p>	<p>Salle ORBIGNY C21</p>
<p>9 :30 – 10 :30</p>	<p>Guy Viel : « <i>Links between industry and research</i> » « <i>CRBM role in the world</i> » (lecture in English)</p>	
<p>10 :30 - 11 :00</p>	<p>Coffee break and posters session (SME's posters, academic partners...) Life Long Learning stall</p>	<p>Salle ORBIGNY C22</p>
<p>11 :00 – 12 :30</p>	<p>Latest researches in Blue biotechnology 11:00-11:15 <i>Overview of CIIMAR's recent research on Blue Biotech</i> (Dr. Pedro Leao) 11:15-11:30 VALBIOTIS <i>an innovative company in prevention of metabolic diseases</i> (Dr. Florian Lejoubioux) 11h30-11:45 BIOAQTIV (Dr. Oussama Achour) 12:00-12h15 <i>Algal-derived polysaccharides for fighting cancer</i> (Dr. Ingrid Arnaudin, BCBS, LIENSs)</p>	<p>Salle ORBIGNY C 21</p>
<p>12 :30 – 14 :30</p>	<p>Networking Lunch <i>Registration needed</i></p>	<p>Salle ORBIGNY C 22</p>
<p>14 :30 – 16 :00</p>	<p>Latest researches in Blue Biotechnology part II 14:30-14:45 <i>Pilot production of biologically active ulvans</i> (Dr. Amandine Adrien, SEPROSYS, France) 14:45-15:00 <i>Discovery of bacterial virulence factors by transposon mutagenesis</i> (Andrew P. Desbois, Institute of Aquaculture, University of Stirling, UK) 15h00-15:15 <i>Biocorrosion</i>, Marc Jeannin, LASIE, ULR 15 :15-15:30 <i>Statistics for complex systems</i> (Darren M. Green, Institute of Aquaculture, University of Stirling, UK) Break 15h30 to 16h</p>	<p>Salle ORBIGNY C 21</p>
	<p>Lastest researches in Blue Biotechnology part III 16:00-16h15: <i>Whisky, Salmon, Renewables and Algae: A new Scottish Mix</i> (D. McKenzie, Xanthella) 16:15-16h30: <i>Blue Biotechnology at UCV</i> (A. De Luis) Final talks and meeting closure</p>	