

Partner Name	Partner Type	Supervisor	Country	Project Role Description – PhD 9
Glanbia Ireland	Industry	Michelle Collins	Ireland	<p>How to affect change on farms for the benefit of farmers, their communities and the environment through the use of emerging knowledge and tools of the modern bioeconomy.</p> <p>Key research questions relate to understanding farmers current perspectives (awareness, knowledge, attitudes, behaviour) on the bioeconomy, identifying antecedents and influences on these perspectives, including the role of innovation intermediaries in this process and the differences between farmers with regards to their perspectives on role of the bioeconomy in delivering on sustainability objectives. This project will be a close collaboration between Glanbia, its farmers and BiOrbic/Teagasc. This project aims to develop a blueprint to engage farmers (and the wider rural community) in the bioeconomy in a manner that identifies and addresses their needs, capabilities and ambitions.</p> <p>In addition to developing an inclusive vision of the bioeconomy with farmers, the project will also yield a skilled expert accustomed to executing excellent research and implementing creative solutions to increase user understanding of bioeconomy solutions. The ESR will develop their skills at Glanbia and BiOrbic/Teagasc, thereby gaining the understanding of the industry needs and requirements, the agricultural knowledge innovation system (AKIS) as well as project-specific research skills.</p>
Teagasc & UCD	Academic	Maeve Henchion (Teagasc) Jim Kinsella (UCD)	Ireland	

Any queries on this post please contact Talent4BBI@biorbic.com

ESR's Recruitment Timeline Process										
M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	M13
Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22
Recruitment Call Open and Applications Assessed					Interviews	ESR's hired, move to hosts. Fellowships commence				
Month 13 - Month 60 - Fellowship Implementation										