



Biobased Chemistry for the Future Bioeconomy 23rd - 25th July, 2024 Federal University of Pará, Belém, Brazil

A 3-day workshop will be held with the aim of forging connections between Brazilian and UK institutions, and exploring the potential for future collaborations is in the fields of natural products, food waste valorisation, bio-based solvents, monomers & other bulk chemical feedstocks. Individual early career researchers will present their current (or proposed) research in this field through a series of 15 min presentations. There will be a brainstorming session, broken down into smaller thematic groups (e.g. solvents, polymers, food waste) identifying synergies and opportunities for future research proposals and collaborations.

For further information, or to apply with a 1-page abstract describing the work to be discussed, please contact <u>bcfb-applications-workshop@york.ac.uk</u> Abstract submission deadline: 18th June 2024 (5pm UK time).

Mentors



Professor Helen Sneddon Director of the Green Chemistry Centre of Excellence. University of York, UK





Professor Sebastião da Cruz Silva **Professor of Organic Chemistry** Federal University of the South and Southeast of Pará, Brazil



Professor Arlene Corrêa Professor of Chemistry Federal University of São Carlos Brazil



Professor Avtar Matharu Deputy Director of the Green Chemistry Centre of Excellence, University of York, UK



Professor Maria Fátima das Graças Fernandes da Silva, Federal University of São Carlos Brazil



Dr Mark Corbett Director of the Biorenewables **Development Centre** York. UK

Acknowledgement: This workshop (4823822) is supported by the British Council as part of the UK Department of Science, Innovation and Technology's International Science Partnerships Fund (ISPF).