

Dear Colleagues,

We currently looking for 2 candidates for funded PhD positions on seaweed based at University of Galway, Ireland, as part of the recently funded MSCA-DN 'Training a New generation of Researchers in Offshore Seaweed Aquaculture to Produce High-value Chemicals – SeaChem'

<https://sea-chem.eu/>

Further details on the 2 positions are available on these pages below, and applications should be made through the online platform at <https://sea-chem.eu/recruitment/>

DC5: OPTIMIZATION OF SEAWEED COMPOSITION UNDER CURRENT AND FUTURE ENVIRONMENTAL SCENARIOS

<https://sea-chem.eu/dc5-optimization-of-seaweed-composition-under-current-and-future-environmental-scenarios/>

Host Institution: University of Galway, Ireland Supervisor: Prof Dagmar Stengel (PhD promoter), Dr Zoe Popper

DC6: IDENTIFYING KEY DRIVERS FOR OPTIMISED YIELD OF INDUSTRIALLY IMPORTANT POLYSACCHARIDES

<https://sea-chem.eu/dc6-identifying-key-drivers-for-optimised-yield-of-industrially-important-polysaccharides/>

Host Institution: University of Galway, Ireland Supervisor: Dr Zoe Popper (PhD promoter), Prof Dagmar Stengel

We would be grateful if you please circulate the details of the 2 positions across your networks and encourage suitable, excellent candidates to apply (through the recruitment platform on the website). We also very happy to respond to informal enquires and/or answer any questions candidates may have.

Key dates:

12 August 2022: Launch of 10 DC Positions

30 September 2022: Deadline for on-line application

15 October 2022: Circulation list "SeaChem pre-selected candidates"

November 2022: SeaChem Recruitment Event (exact date to be announced)

November 2022: Circulation list "recruited SeaChem DCs"

1 April 2023: Targeted starting date for DC contracts (or earlier, if possible)

Many thanks, and best wishes,
Dagmar and Zoe

Professor Dagmar Stengel
Botany and Plant Science
School of Natural Sciences
Ryan Institute
University of Galway
Ireland
Email: Dagmar.stengel@universityofgalway.ie