

Exciting Secondment Opportunity at Scion Research in New Zealand

Are you an early-career technologist or researcher with a passion for biobased materials? Would you like to gain international experience and expand your skill set in a dynamic and supportive research environment? Scion Research in New Zealand is offering a unique secondment opportunity for INRAE staff under the framework of the International Associated Laboratory BIOMATA

About the Opportunity:

Join Scion's Materials, Engineering and Manufacturing group, where you'll engage in cutting-edge research and development in various manufacturing areas. This secondment (6 months to 1 year) is an exceptional opportunity to be part of Scion's vibrant research community and contribute to innovative projects in the field of materials science. Ideally, we are looking for someone available in January 2025 for a period of 6 months to 1 year, but this can be discussed with potential candidates.

What We Offer:

- Training and Development: Gain hands-on experience with a suite of advanced analytical instruments in materials science. We're looking for an early-career technologist (engineer, research engineer.) or researcher eager to enhance their technical expertise.
- Skill Building: Depending on your experience, this secondment will allow you to broaden your skill set. You'll develop hard skills in materials science and acquire soft skills in customer interaction and people management.
- A Welcoming Environment: Scion is renowned for its collaborative and inclusive culture. You'll be warmly welcomed into the team and will have the opportunity to immerse yourself in the life and work at one of New Zealand's leading research institutes.

Who Should Apply:

This opportunity is ideal for an early-career professional who is passionate about biobased materials (processing and/or characterization) and looking to gain international experience. Whether you're looking to deepen your technical skills or develop new competencies in a dynamic research setting, this secondment will provide you with a valuable and enriching experience.

Why Scion?

Scion is a fantastic place to work, offering a unique blend of professional growth, cultural exchange, and the chance to be part of groundbreaking research. Located in beautiful Rotorua New Zealand, Scion provides a supportive environment where innovation and collaboration thrive.

How to Apply:

Interested candidates should submit their application by 25th September to <u>Claire.mayer@inrae.fr</u> and <u>MarieJoo.LeGuen@scionresearch.com</u>

For more information, or to discuss the environment, dates, and conditions, don't hesitate also to contact us at the same addresses.

Don't miss out on this incredible opportunity to grow your career and gain invaluable experience in New Zealand within the framework of a long-lasting and solid collaboration!



