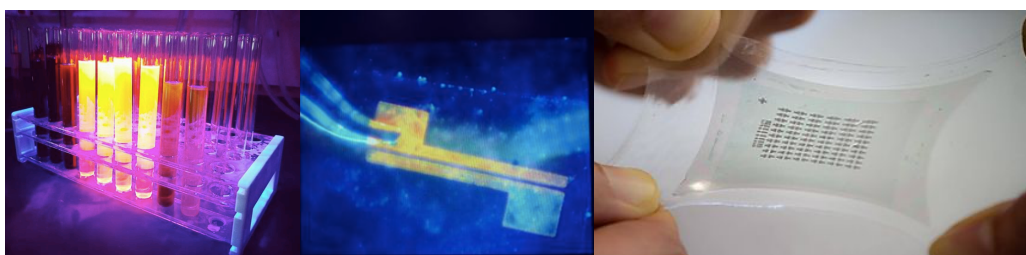


Seeking New Graduate Students! Research Opportunities in Materials and Polymer Chemistry for Health-related Applications

Our group focuses on the development and synthesis of new organic materials for the next generation of electronic devices, such as flexible displays and sensors. We place special emphasis on new materials with improved properties (e.g. stretchability, self-healing, sustainability) that we create by employing methodologies in supramolecular chemistry and self-assembly. Our research contributes to the development of more efficient and sustainable technologies with multiple applications in electronics and (bio)nanotechnology, meaning that our team members collaborate together and with a broad network of scientists around the world for moving research forward.

Our group is multidisciplinary, and students can become involved in several aspects of materials science; organic synthesis, polymer chemistry, material characterization, and electronic device fabrication are all examples. Come and join us, imagination is the only limit!



Who should apply? Students who have their B.Sc or M.Sc in chemistry or a related field wishing to pursue graduate studies in the field of materials and polymer chemistry. No experience required: only motivation! We will train you to become the next an expert in conjugated materials and polymer chemistry!

Interested? Contact srondeau@uwindsor.ca for information on projects and positions! For more details about the group and our research, visit our website: www.rondeaugagnegroup.com



The University of Windsor is a comprehensive research and teaching institution with more than 15,500 students. We are a welcoming community committed to equity and diversity in our teaching, learning, and work environments. In pursuit of the University's Employment Equity Plan, members from the designated groups (Women, Aboriginal Peoples, Visible Minorities, Persons with Disabilities, and Sexual Minorities) are encouraged to apply and to self-identify. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority.