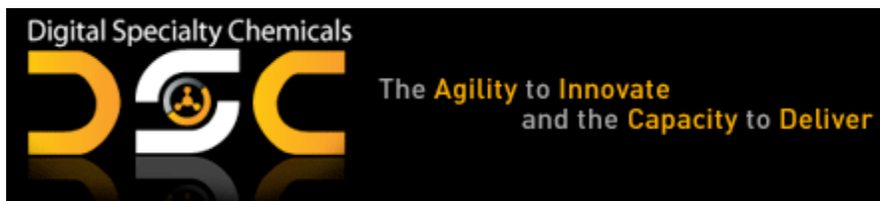


Digital Specialty Chemicals



470 CORONATION DRIVE • TORONTO, ON. • M1E 4Y4

PHONE: 416-231-2991 • FAX: 416-231-1935



Digital Specialty Chemicals is a Deliberately Developmental Organization that practices a Dual Bottom Line where employee growth is given equal importance to financial return. Located in the Greater Toronto Area, DSC specializes in the manufacture of organophosphorus and organometallic products and globally supply the Semiconductor, Pharmaceutical, and Industrial markets.

Research Chemist

Digital Specialty Chemicals Limited is seeking an innovative, creative and results-driven person to join the Scale-Up Sciences team as a Research Chemist. The qualified candidate will be responsible for developing cost-effective, safe, and scalable synthetic routes for new products, in addition to improving chemical processes for selected existing products. They will work in a reasonably independent manner with an intense desire and drive to multi-task and consistently achieve assigned project goals within agreed timeframes. Working under the supervision of the Scale-Up Sciences Leader, the qualified candidate will be expected to interact effectively in a multi-disciplinary technical team to ensure safe, reliable and cost-effective technology development and transfer. This person will be proficient in verbal and written communications to enable successful contributions as part of the Scale-Up Sciences team and must show a commitment to adhere to DCS's safety and regulatory protocols.

Qualification:

- Applicants must have a PhD in organometallic chemistry and/or organophosphorus chemistry, and 1 – 3 years postdoctoral experience.
- The successful candidate must be well versed in modern synthetic methods and have proven experience in challenging synthetic chemistry through the handling and use of air/moisture-sensitive chemicals as well as pyrophoric materials.
- The qualified candidate will have in-depth knowledge of analytical techniques including, but not limited to, NMR, GC/GC-MS, HPLC.
- Thorough working knowledge of Microsoft Office Suite, ChemDraw, TopSpin, and SciFinder. Experience with Minitab, Design-Expert, and JMP would be a strong asset.

If you are interested in joining our team and contributing to our success through this position, please submit your resume as a pdf document in the format "yourname_DSC_Research Chemist" by e-mail to: Kim Osten, Secretary CIC Toronto Section, secretary@cictor.ca by **April 14th, 2017**.

DSC is committed to equal opportunity employment. Thank you to all candidates for your interest, however only those who are selected will be contacted.