

(Long-term position, Ref. ATP-2022-41)



- Perform accurate and precise analyses with ICP-0ES & ICP-MS
- Perform sample preparation (microwave digestion or molten flux method)
- Manage ICP-0ES, ICP-MS & sample preparation equipment
- Develop new analysis methods for complex samples

PROFILE

- Professional bachelor degree in chemistry or equivalent
- Passionate about analytical chemistry
- Experience with ICP-0ES and/or ICP-MS is a plus
- · Meticulous & result-oriented
- Dutch proficiency is a plus
- Good reporting skills with respect to analytical results



www.sim2 he

More details about the position & application procedure: http://www.kuleuven.be/esolliciteren/light/60088437



SOLVOMET? An internationally renowned research group at KU Leuven (Belgium) in the domain of metallurgical chemistry and circular hydrometallurgy, led by Prof. Koen Binnemans (ERC ADG SOLCRIMET & POC SOLVOLi). SOLVOMET is part of the KU Leuven Institute for Sustainable Metals and Minerals (SIM² KU Leuven).