The group of Prof Leticia González at the Institute of Theoretical Chemistry, University of Vienna, is seeking for a PhD student (Reference number: 8012). The position is funded for 4 years and paid according to the Austrian collective bargain agreement with the rate of 30 hours/week.

The successful candidate will work on photocatalyst and non-adiabatic dynamics of transition metal complexes, possibly also in collaboration with experimental partners from synthetic chemistry and spectroscopy. The goal is to use and implement new quantum chemical and dynamical methods to treat large and complex systems. A teaching load of 2 h/semester is expected from the candidate.

Successful candidates have a degree in Chemistry or Physics, strong background in theoretical chemistry, knowledge of inorganic chemistry, excellent communications skills and are fluent in English. German knowledge or the willingness to learn is expected.

Interested candidates should send a motivation letter, curriculum vitae, certificates and names of two reference persons to the online job portal at

https://univis.univie.ac.at/ausschreibungstellensuche/flow/bew_ausschreibung-flow? flowExecutionKey=_cE1B44723-1FED-46F6-345F-598550A4245C k7FC34260-8525-6612-ED23-B92BF76C68EE&tid=64573.28

or directly to

Prof. Leticia González
Email: leticia.gonzalez@univie.ac.at
Institute of Theoretical Chemistry
University of Vienna
Währinger Strasse 17
1090 Vienna, Austria