



**Assegno di ricerca dal titolo “*Applicazione sintetiche di sistemi di dearomatizzazione asimmetrica Progetto ERC 2018-STG n° 804583*” – Responsabile prof. David Sarlah**

**Elenco argomenti del colloquio**

1. What is the dearomatization energybarrier for benzene in kcal/mol.
2. What is the Riemann Tiemann reaction?
3. Name all the different types of transition metal mediated cross coupling reactions that you can remember.

**Elenco argomenti prova di lingua**

4. What is the most challenging chemical problem you have overcome and how?
5. What skills do you have that may be transferrable to the current position you apply for?