Curriculum Vitae

PERSONAL INFORMATION Manel Azlouk

Konya (Turkey)

= +90 534 695 28 57

■ azlouk.manel@gmail.com

Sex Female | Date of birth 08 November 1990 | Nationality Tunisian

WORK EXPERIENCE

October 2020 - present Scientific consultant

Kolabtree (online)

April 2018 – June 2020 Academic content writer

Essay Authors (online)

May 2019 – December 2019 Research assistant

Uppsala University, Uppsala (Sweden)

June 2019 Interpreter

Konya Science Center, Konya (Turkey)

February 2014 – May 2014 Analytical chemist (intern)

Tunisian Occupational Safety and Health Institute, Tunis (Tunisia)

Month of July 2013 Chemist (intern)

Industries Chimiques du Fluor (ICF), Gabes (Tunisia)

Month of July 2012 Quality inspector (intern)

Control Union Group, Zarzis (Tunisia)

Month of July 2011 Intern

National Water Distribution Utility, Jerba (Tunisia)

EDUCATION AND TRAINING

September 2016 - Present PhD in Chemistry

Necmettin Erbakan University, Konya (Turkey)

September 2009 - June 2014 Master of engineering in Industrial Chemistry

National Institute of Applied Sciences and Technology INSAT, Tunis (Tunisia)

-2011 to 2014 : Chemical engineering studies

- 2009 to 2011: Preparatory cycle to engineering studies

PERSONAL SKILLS

Mother tongue Arabic

Other languages English, French, Turkish: fluent.

Spanish: elementary.

Publications Azlouk M, Durmaz M, Zor E, Bingol H. Graphene-based recyclable and bifunctional

heterogeneous chiral catalyst for direct asymmetric aldol reaction. Mater Chem Phys.

2020;239.

Conferences Oral presentation at Nanoscience And Nanotechnology Conference NANOTR 15