

### **PROFILE**

I have lived in the United Arab Emirates, been their student and then, transferring to Lebanon, I genuinely had the chance to benefit from both teaching methods; thus, being able to develop technique combining the best of the two.

I am hard working, persistent and more essentially committed, which exceled my potential in my studying.

### CONTACT

PHONE:

+96176752913

EMAIL:

Zeina\_germany@hotmail.com

#### **HOBBIES**

Reading Volunteering Swimming

# ZEINA GERMANY

### Forensic Science

### **EDUCATION**

American University of Science & Technology Beirut, Lebanon Bachelor Degree in Forensic Science 2016 - 2019 GPA: 3.97

## ICDL certificate in: Microsoft Word, Excel, Access and PowerPoint

American University of Science and Technology 2017

**Baissour official Secondary School, Baissour, Lebanon** Lebanese Baccalaureate: Life Science (Level: Good) 2012 – 2014

### **WORK EXPERIENCE**

**Teaching in Ghadi Cultural Institution in Baissour** 2017-2018

Internal Security Forces Academy, Aramun (Internship)

2017-2018

American University of Science and Technology's DNA laboratory (Internship)

2018-2019

American University of Science and Technology's Toxicology Laboratory

2018-2019

**American High School** 

2019-2020

### **INFLUENTIAL COURSES**

**Pharmacology**: Branch in medicine concerned with drug's uses, modes of action and effects.

**Selected Topics in Forensic Science:** taught by the dean of the faculty of health Sciences Dr. Zouhair Attieh to learn how to present our ideas to the public

**Toxicology:** branch in science concerned with the effects and detection of poisons.

**Organic Chemistry:** a subdescipline in chemistry related to the structure, reaction and properties of compounds containing carbon in covalent bond.

**Anatomy Physiology:** the study of the structure (anatomy) and function (physiology) of body parts.

**Molecular Genetics:** field in biology that studies the function and structure of genes at molecular level.

**Biochemistry**: the study of chemical processes within and relating to living organisms.

### **COMPUTER SKILLS**

Microsoft Office: (Word, Excel, PowerPoint, Access)

### **REFERENCES**

Available upon request