

# CV

Ehda' Ahmad Smadi

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## Personal information:

- Name: Ehda' Ahmad Smadi
- Address: Jordan- Irbid
- Nationality: Jordanian
- Gender: Female
- Material Status: Married
- Driving license: Valid Driver's license holder

## Education:

- Master Degree in Applied Biology, with very good average from Jordan University of Science and Technology (2018).
- Bachelor's degree in Forensic, Biology and Chemistry Sciences (2013) with very good average from Jordan University of Science and Technology.

## Experience:

- High School Biology, Health Science, Science and Chemistry teacher at Taqarob International School ( American Curriculum)( Feb, 2021- now )
- Proctor with College Board
- Health Science Teacher at Al-Hikmah Private School (Jan, 2019 to Jul, 2020) Ajman, UAE
- Teaching at Jordan University of Science and Technology in Biology Lab 107 (second semester 2015-2016, first semester 2016-2017) in addition to preparing question banks, materials and chemicals.
- Private teaching for Science, Math and English for grades (6 up to12) and for Math and Biology for colleague from Jan2017- Jun 2020 in UAE.
- Laboratory research in Biology and Microbiology.
- Good experience at Molecular Biology.

## Computer Skills:

- Distance learning Tools (Microsoft Teams, Google Classroom, Zoom and Google meetings).
- Google, Microsoft Forms, Flash Cards.
- Plikers, Quizzez, Kahoot, Crossword and Wordwall Mindmap tools.
- Excellent Microsoft Office Skills ( Excel, Word, MPP).
- Internet Skills.

# CV

## Languages

- Arabic (mother language).
- English (Fluent).

## Abilities and skills

- Instruct high school students in general science, including human anatomy and physiology.
- Prepare Lesson Plans according to the school curriculum (NGSS, CCSS) and present lessons including PowerPoint presentations.
- Prepare Question Bank for the exams and classes using websites like Quizziz and Plickers.
- Integrate Technology into lessons to engage learners.
- Integrate Strategies and activities to engage learners in the lessons.
- Prepare school timetable using aSc timetable.
- Good experience with microbiology, bacterial isolation, media preparation, bacterial sensitivity and bacterial resistance.
- Good experience with DNA extraction, PCR, DNA purification and gel electrophoresis.
- Good experience in material preparation and material extraction.
- Ability to work under pressure and team work spirit.
- Excellent internet knowledge and internet researches preparation.

## Professional Qualifications (Training)

- McGraw Hill Workshops (Small Steps to NGSS success, inspiring Strategies for Successful Science Teaching and Lesson Planning and Delivery (Inspire Science 9-12)..)
- Differentiated learning workshops.
- Princess Haya center for biotechnology in Jordan University of Science and Technology for one semester.
- Fundamental laboratory department in Jordanian Police Department for two months.
- Two semester teaching in biology lab in Jordan University of Science and Technology

## References:

- Prof. Homa Darmani, Jordan University of Science and Technology email address ([darmani@just.edu.jo](mailto:darmani@just.edu.jo)).
- Dr. Sereen Bataineh, Jordan University of Science and Technology email address ([smbataineh@just.edu.jo](mailto:smbataineh@just.edu.jo)).