


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SUMMARY

- Extensive knowledge about Virtual Learning Environments” , “Learning Management Tools” , online Learning Frameworks”, “Collaborative Learning Environments”, “Web Course Design Tools”, “Online Learning Environments”, and “Curriculum webs”.
- Excellent analytical and problem-solving skills.
- Strong ability to work in teams and collaborations
- Knowledge of the Internet, video editing software, and Microsoft Office.

EDUCATION / CERTIFICATION

M.Ed. Northern Arizona University, Flagstaff, AZ., Educational Technology

Curriculum (2006) GPA 4.00 with distinction.

BA An-Najah University, Nablus, Palestine, Chemistry (1995-1998).

GPA 84.9 (First Rank)

Working and Professional Experience:

Instructor of Technology Education, College of Science and Arts. Palestine Technical University Khadoorie. Tulkarem, West Bank. (2010-present)

Director of Educational Technology Center at Palestine Technical University Khadoorie (2011-2012)

Instructor, Methods of Teaching Dept. College of Educational Sciences, An-Najah National University, Nablus, West Bank. (2009-2010)

Worked as an online scorer and with Pearson (2008)

Worked as Science and Math Editor with Pearson (2008)

Taught as Science teacher for Austin ISD, Austin, TX, USA.

Substitute taught for K-6- Cypress ISD, Houston, TX, USA
(2001-2003)

- Subbed for science/ math teacher and language/ social science teacher.

High School physics teacher- Kufur Thelth High School, Palestine (2000-2001)

- Designed and implemented lesson plans in Energy and Machines for (9-12th) Grades.
- Worked with students after school daily for review or homework assistance.

High School Chemistry teacher - Kufur High School, Palestine (1999-2000)

- Designed and implemented lesson plans about periodic table, chemical reactions, organic chemistry, acids and bases, and reduction-oxidation reactions for (9-12th) grades.
- Planned and conducted laboratory experiences involving instrumentation for students in area high schools.
- Scheduled instrument loan times and delivered instruments to teachers.
- Establishing classes' daily schedules, curriculum design, teacher assignments, laboratory supervision, pedagogical methods, and various record keeping and clerical functions.
- Maintained and supervised chemistry laboratory.

Middle school math teacher - Azzon Middle School, Palestine (1998-1999)

- Designed and implemented lesson plans for four classes: fractions, decimals, percents, integers and represent and compare quantities with them.
- Assessed students' progress daily in math concepts class.

Related Professional Experiences

- Developing Educational Websites using FrontPage and Dreamweaver Application.
- Developing Internet and Computer related short courses.
- developing educational videos.

Using Macromedia Flash and Director.

SKILLS

Computer skills:

PC Platforms

Paint Shop PRO

Front Page

Dreamweaver

FTP

Analytical:

Atomic Absorption Spectrophotometer

NMR

Gas Chromatography

Trainings

Course in teaching strategies.

Course in class management.

Course in learning difficulties.

Course in lesson design and development

Course in differentiated learning and engaging lessons

Courses:

Instructional technology and multimedia authoring tools

Technology integration in

Distributed Learning Delivery Systems

Internet for Educators

Assistive Technologies

Instructional Theory and Strategies in Technology Integration

Technology, Society, and Education

Creating Technology Learning Environments

Conferences, Workshops

- conducted
Teaching Technology in 21 century: Between theory and practice. Palestine Technical University Khadoorie, November, 22-24, 2012 (participant, preparatory and scientific committee).

National conference on Innovative Education: From Policies to Practice, 14-16/12/2014, PTUK (preparatory committee)
- Attended
First Palestinian International Conference on Peaceful Uses of Atomic Energy, Feb 19-20, 2017, PTUK

Funded Projects

2010-2013: Establishing Education Technology Center at both Palestine Technical University. The project was funded by the Quality Improvement Fund, Ministry of Education. My role was arranging and participating in workshops with Columbia university (Teachers college) to improve the Interdisciplinary plan of Technology department at PTUK and establishing the Educational Center at PTUK

Published Article:

Salhab, Reham, (2019). Faculty Members' Attitudes Towards Using Moodle at Palestine Technical University Khadoorie (PTUK). doi:10.5430/wje.v9n2p151
URL: <https://doi.org/10.5430/wje.v9n2p151>

