Dr. Ahmad Rasmi Ali Ayasrah

Assistant Professor Department Cyber Security

Personal Details

Full Name:	Ahmad Rasmi Ali Ayasrah	
Date of Birth:	28/04/1992	
Gender:	Male	
Civil status:	Married	
Nationality:	Jordanian	
Mob.	00962797772536	
Email	Ahmadaesr@gmail.com	

Objective

To gain, transfer and exchange knowledge in Computer Science related fields, using modern techniques.Hard worker for long hours, love teamwork, very enthusiastic especially in voluntary works, very patient and can deal with any personality faced , flexible and accept any meaningful criticism.

Educational Qualifications

2023 Ph.D. PhD Cyber Security, Ukraine /kyiv National Aviation university

2019 Master Computer Sciences, Ukraine / Kyiv Kyiv National University of Construction and

Architecture.

2017 Bachelor Informatics/ Information on Technologies Ukraine /Dnipropetrovsk Oles

Honchar Dnipropetrovsk National University

Professional Experience

- Assistant Professor at Jerash University 2023 Present
- * 2019 _2023 Part Time Lecturer. National Aviation University

*Member of the Jordanian higher education institutions accreditation.

*Member of the arab academics and scientists union.

Teaching and Curriculum Development

- Computer Skill I, II
- Computer Application
- Computer Ethics
- Visual Programming
- C++ (simple and advance levels)
- Java (simple and intermediate levels)
- Internet programming (html, CSS, JavaScript, PHP, MySQL)
- Database
- Data Structure
- Computer Security
- Logic Programming/ Prolog
- Data Mining and knowledge discovery
- Artificial Intelligent tools: Clips, Jess, LCS, ...
- Network

Most Important Publications and Presentations (Past 5 years):

Scientific and practical cyber security journal | ISSN 2587-4667. Evaluation of the Level of Cyber Security of Information 2019.

CYBERSECURITY & CRITICAL INFORMATION INFRASTRUCTURE PROTECTION. DOI: 10.18372/2225-5036.26.14974 2020 Orcid ID: 0000-0003-4392-1806., Kiev 2020

Informatics and Mathematical Methods in Simulation Vol. 10 (2020), No. 1-2, pp 84-89. DOI 10.15276/imms.v10.no1-2.84 2020 STABILITY OF THE STATE CYBER SECURITY SYSTEM, Odesa.

Informatics and Mathematical Methods in Simulation Vol. 10 (2020), No. 1-2, pp 45-54.DOI 10.15276/imms.v10.no1-2.45 2020 OPTIMIZATION OF INFORMATION STRUCTURES OF LOCAL NETWORKS, Odesa.

MODELS FOR ASSESSMENT OF RESIDUAL RISK IN INFORMATION SYSTEM. DOI: 10.18372/2410-7840.24.16933 2022 pp70-81, kiev.

Optimization of the Quality Assessment of the Information Security System Functioning. CEUR Workshop Proceedings (CEUR-WS.org) 2021 https://ceurws.org/Vol-3126/paper37.pdf, Scopus.