



د. محمود موسى طه عودة

مدير وحدة التطوير وضمان الجودة

Mobile: +962 788663664

Modeh@zu.edu.jo

تكنولوجيا المعلومات / الأمن السيبراني

الرتبة الأكاديمية: أستاذ مشارك المؤهلات العلمية

1.	درجة دكتوراة الفلسفة في أمن المعلومات - أمن معلومات الحوسبة السحابية باستخدام خوارزمية ماركوف/جامعة كوفنتري- جامعة ردينغ- إنجلترا -المملكة المتحدة
2.	درجة الماجستير في نظم المعلومات الادارية -جامعة عمان العربية /امتياز مع مرتبة الشرف 3.95/4.00
3.	درجة البكالوريوس في هندسة البرمجيات

الخبرات:

1.	من 2007	الى 2011	مدير تريب الأنظمة الحديثة- شركة TS Dell reseller
1.	من 2011	الى 2013	مهندس تقني وخبير - Mixed Dimensions 3D
1.	من 2013	الى 2014	جامعة الزرقاء- الزرقاء - الأردن-مدرس
2.	من 2014	الى 2015	جامعة ردينغ - إنجلترا- المملكة المتحدة- محاضر
3.	من 2015	الى 2016	جامعة كوفنتري - إنجلترا- المملكة المتحدة- محاضر
5.	من 2017	إلى الآن	جامعة الزرقاء- الزرقاء - الأردن / أستاذ مشارك - الأمن السيبراني- مدير وحدة التطوير وضمان الجودة

الأهداف المهنية:

تطوير تكنولوجيا المعلومات بشكل مستدام لتحقيق التقدم والرفي في المجتمع من خلال تعزيز ودعم البحث العلمي في هذا المجال.

الشهادات التقنية العالمية:

1.	خبير عالمي في أنظمة مايكروسوفت
2.	مهندس معتمد لأنظمة مايكروسوفت
3.	خبير عالمي في سيرفرات دل فائقة السرعة
4.	خبير عالمي مع إمتياز في أنظمة دل والبنية التحتية

مستشار محترف في أنظمة الحوسبة السحابية بهندسة البنية التحتية كخدمات تقنية	.5
➤ Microsoft certified IT professional (MCITP).	.6
➤ Microsoft certified solution associate windows server 2008 R2 virtualization.	.7
➤ Windows server 2008 network infrastructure.	.8
➤ Managing & Maintaining a Microsoft Win Server 2003.	.9
➤ Implement, Managing a Microsoft Win 2003 Network.	.10
➤ Implementing Microsoft internet and Acceleration server 2004.	.11
➤ Planning and Maintaining MS Windows Server 2003 Network.	.12
➤ Planning Implement, and Maintaining a MS Win Server 2003 Active directory.	.13
➤ Designing Security for a Microsoft Windows Server 2003 network.	.14
➤ Deploying and maintaining windows vista client and 2007 M.S office.	.15
➤ Install, configure & administrating Microsoft windows Professional.	.16
➤ Microsoft certified Professional.	.17
➤ Planning, Implementing and Maintaining a Software Asset managements.	.18
➤ Designing and Providing Microsoft Volume License Solutions.	.19
➤ Dell certified system engineer in Associate Server Certification.	.20
➤ Dell enterprise technical expert.	.21
➤ Certified system engineer in foundation 2008 (lap top).	.22
➤ Dell certified system engineer in foundation 2008 Desktop.	.23
➤ Workstation - Precision T7500 – Acknowledgement.	.24
➤ Foundation 2009 Desktops – Certification.	.25
➤ Foundation 2009 Portables – Certification.	.26
➤ Workstation - Precision T5500 – Acknowledgement.	.27
➤ Desktops – Inspiron 535/535s – Acknowledgement.	.28
➤ DCSE Latitude 13 Portable Self-Assessment.	.29
➤ DCSE Foundation 2010 Portables.	.30
➤ DCSE Foundation 2010 Desktop Certification.	.31
➤ DCSE Precision T1500	.32
➤ DCSE Latitude E6400 XFR	.33
➤ DCSE Vostro 1520	.34
➤ DCSE Vostro 430	.35
➤ DCSE Vostro 1220	.36
➤ DCSE Vostro 1720	.37
➤ DCSE Vostro 1320	.38
➤ DCSE Precision T3500	.39
➤ Dell servers and storage professional	.40
➤ HP technical certified	.41

الأبحاث المنشورة والمقبولة للنشر :

ت	عنوان البحث	جهة النشر	السنة والاصدار
.1	Adoption of Business Model Canvas in Exploring Digital Business Transformation	<i>Information Sciences Letters</i>	12(2), 845-854.
.2	The TOEQCC framework for sustainable adoption of cloud computing at higher education institutions in the kingdom of Jordan	<i>Sustainability</i>	14(19), 12744.
.3	An Evaluation Model of a Disruptive Technology During Covid-19 Pandemic	Springer International Publishing	803-813
.4	The Effectiveness Degree of Distance Learning at Zarqa University in Light of Corona Pandemic from Faculty Members' and Students' Point of View	Springer International Publishing.	667-675
.5	THE PERFORMANCE AND OWNERSHIP STRUCTURE OF ISLAMIC BANKS, EMPIRICAL EVIDENCE FROM MULTIREGIONAL, THROUGHOUT THE LAST GLOBAL FINANCIAL CRISIS.	<i>Journal of Management Information & Decision Sciences,</i>	25-55
.6	Institutions, Culture, or Interaction: What Determines the Financial Market Development in Emerging Markets?	<i>Sustainability</i>	14(23), 15883
.7	The effect of Covid-19 on the electronic payment system: usage level trust and competence perspectives. <i>Indonesian Journal of Electrical Engineering and Computer Science</i>	<i>Indonesian Journal of Electrical Engineering and Computer Science</i>	22(2), 1144-1155.
.8	THE ROLE OF COVID-19 PANDEMIC ON THE CYBERSECURITY: A MANAGERIAL AND PRACTICAL IMPLICATIONS	International Journal of Entrepreneurship	25, 1-14-2021
.9	The impact of innovative technology on the quality assurance at higher education institutions in developing countries: a case study of Jordan	International Journal of Information and Education Technology	10 (11). 2020
.10	A Novel Framework for the Adoption of Cloud Computing in The Higher Education Sector in Developing Countries	INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH	9 (02), 5660-5667-2020
.11	The Effect of Adopting Virtual Machines and Multiple Operating Systems in Improving the Quality of Higher Education in Developing Countries	International Journal of Innovation, Creativity and Change	14 (5), 251-266-2020

221-226-2019	Information Management	A proposed theoretical solution for transferring from physical to virtual machines based on cloud computing	.12
8 (12), 737-742-2019	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	Mobile cloud computing in the technology era: An overview of the factors influencing the adoption process	.13
7 (12), 921-927-2017.	International Journal of Information and Education Technology	Cloud Computing Adoption at Higher Education Institutions in Developing Countries: A Qualitative Investigation of Main Enablers and Barriers	.14
7 (12), 921-927-2017.	International Journal of Information and Education Technology	Cloud Computing Adoption at Higher Education Institutions in Developing Countries: A Qualitative Investigation of Main Enablers and Barriers	.15
127 (4), 15-21-2015.	International Journal of Computer Applications	The impacts of cloud computing adoption at Higher Education Institutions: a SWOT analysis	.16
5 (12), 948-952.	Journal of Emerging Trends in Computing and Information Sciences	Major differences of cloud computing adoption in universities: Europe vs. Middle East	.17
2023-11	Technological Sustainability and Business Competitive Advantage	Development of a Cloud Business Process Architecture Using the Riva Method	.18
2023-12	Springer Nature Switzerland	The Extent of Human Resource Efficiency at Zarqa University from the Point of View of Its Faculty and Administrative Staff	.19
2023-13	Information Sciences Letters	Adoption of business model canvas in exploring digital business transformation	.20
2023-14	Springer nature	Factors Influencing Commercial Banks in Jordan's Transition to Electronic Services	.21
2023-15	Springer nature	Improved Adaptive Under-Frequency Load Shedding Scheme with IOT Based Monitoring and Control System	.22
2023-16	Springer nature	Analysis, Improvement and Design of PV System for Electrical ANABTA Network	.23

2923-17	Springer nature	The influence that Covid-19 has had on the electronic payment system, including perspectives on its usage, trust, and competency	.24
2923-18	Springer nature	Customer Segmentation Based on RFM Attributes Using Machine Learning	.25
2923-19	Springer nature	Overview Of the Factors Affecting Usage of Mobile Cloud Computing in The Technological Era	.26
2923-20	Springer nature	The Effects of Innovative Technology on Quality Assurance in Higher Education Institutions in Developing Countries: A Case Study of Jordan	.27
2923-21	Springer nature	Cloud Computing-Based Theoretical Transfer from Physical to Virtual Machines	.28
2923-22	Springer nature	A novel framework for the adoption of information technology based on cloud computing	.29
2923-23	Information Sciences Letters	The effect of Business Intelligence on Employee Empowerment, the Mediating Role of (ICT): A Case Study of Universities in The Kingdom of Jordan	.30
2923-24	Information Sciences Letters	The Conflict Management Types and Strategies of Sport Clubs Boardrooms: The Case Evidence from Jordan	.31
E202-21	<i>International Engineering on Electrical, Energy, and Artificial Intelligence,</i>	Deep Learning for Automatic Determination of Bone Age in Children	.32
E202-22	<i>International Engineering on Electrical, Energy, and Artificial Intelligence,</i>	Two-Layer SVM, Towards Deep Statistical Learning	.33
E201-22	Natural Science-USA	JOB ROTATION IMPLEMENTATION, CHALLENGES, AND BENEFITS: A CASE .STUDY FROM JORDAN	.34
E205-22	Natural Science-USA	Examining the connection between innovative accounting techniques and audit quality in publicly traded financial companies at the Amman Stock Exchange	.35

<i>E206-22</i>	Natural Science-USA	The effect of the COVID-19 virus crisis at Jordanian Universities a major view of the main benefits and challenges	.36
<i>E206-23</i>	Natural Science-USA	Applicable Law on Custody: A Comparative Study of Information technology	.37
<i>E3006-23</i>	Natural Science-USA	International jurisdiction and its impact on "applicable law "Comparative Study	.38
<i>DSS-2023-222</i>	Decision science letters	The Impact of Mergers and Acquisitions in the Banking Sector on the profitability of Banks in the Kingdom of Saudi Arabia	.39
<i>DSS-2023-421</i>	Decision science letters	The Impact of Talent Management Strategies on Innovation Processes: A Case Study of Nuqul Group – Amman, Jordan	.40

المعلومات الشخصية:

الاسم	محمود موسى طه عودة
مكان وتاريخ الميلاد	الأردن – 1988
الجنسية	أردني
عنوان السكن	عمان – شفا بدران بالقرب من الجامعة التطبيقية
هاتف العمل	0096253821100
الهاتف النقال	+962 788663664
	2044 فريقي