

## Courses Time Table

All courses will be held in college of medicine in Skaka

#	Course Name	Description	Contact Hours	Registration link	Date and Time	Instructor
1	Introduction to IoT	Introduces the concept of a network foundation connecting billions of things and trillions of gigabytes of data to enhance decision making and interactions. Course modules describe how IoE drives the convergence between an organization's operational technology (OT) and information technology (IT) systems, and the business processes for evaluating a problem and implementing an IoE solution. Machine-to-machine (M2M), machine-to-people (M2P), and people-to-people (P2P) connections in an IoE solution are also covered.	12	<a href="https://forms.gle/XpzXBs3uxHvnlYD9">https://forms.gle/XpzXBs3uxHvnlYD9</a>	Date: 1,3,7,9 Ramadan  Time: 3 hours after 10 P.M	Dr. KAMRUZZAMAN <a href="mailto:mmkamruzzaman@ju.edu.sa">mmkamruzzaman@ju.edu.sa</a>
2	Entrepreneurship	Teaching business and financial skills, behaviors, and attitudes, to help students develop an entrepreneurial mindset.	12	<a href="https://forms.gle/wUTEKgtHg2rn3LdA8">https://forms.gle/wUTEKgtHg2rn3LdA8</a>	Date: 2,4,8,10 Ramadan  Time: 3 hours after 10 P.M	Dr. Mohamed Sidiki <a href="mailto:mhsiddiqi@ju.edu.sa">mhsiddiqi@ju.edu.sa</a>
3	Introduction to Cybersecurity	Explores the field of cybersecurity, specifically the importance of cybersecurity, data confidentiality, best practices for using the internet and social media safely, and potential career opportunities in this growing field.	12	<a href="https://forms.gle/VRYk1e4hpa5mdcbP6">https://forms.gle/VRYk1e4hpa5mdcbP6</a>	Date: 11,14,15,16 Ramadan  Time: 3 hours after 10 P.M	Dr. Osama Abo Ouda <a href="mailto:oudaosama@gmail.com">oudaosama@gmail.com</a>

4	Linux	Learn about Linux, an open source operating system that is powering the world from personal computers to servers to mobile devices and beyond	12	<a href="https://forms.gle/6EFiNsUCqKUHcbZz9">https://forms.gle/6EFiNsUCqKUHcbZz9</a>	Date: 15,16,17,18 Ramadan  Time: 3 hours after 10 P.M	Dr. Fathi Makes <a href="mailto:ftmuguis@ju.edu.sa">ftmuguis@ju.edu.sa</a>
5	Python Programming	Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.	12	<a href="https://forms.gle/a2tBXhsWfKch8yik7">https://forms.gle/a2tBXhsWfKch8yik7</a>	Date: 1,2,3,4 Ramadan  Time: 3 hours after 10 P.M	Dr. Alasad Majiri <a href="mailto:aoalmejri@ju.edu.sa">aoalmejri@ju.edu.sa</a>
6	Clouding computing	Cloud computing is the use of various services, such as software development platforms, servers, storage and software, over the internet, often referred to as the "cloud."	12	<a href="https://forms.gle/kmct4vgKxxiMfUs58">https://forms.gle/kmct4vgKxxiMfUs58</a>	Date: 7,8,9,10 Ramadan  Time: 3 hours after 10 P.M	Dr. Aieman Mustafa <a href="mailto:amhassane@ju.edu.sa">amhassane@ju.edu.sa</a>
7	Introduction to Oracle	The database is an integral and essential component of the overwhelming majority of information systems. The efficient daily operations of the organization, its business intelligence and long-term sustainability are all significantly	12	<a href="https://forms.gle/HcbjtDvoCUiHJ8bU6">https://forms.gle/HcbjtDvoCUiHJ8bU6</a>	Date: 11,14,15,16 Ramadan	Dr. AbdulAziz Dommorani <a href="mailto:aaeldamarany@ju.edu.sa">aaeldamarany@ju.edu.sa</a>

		dependent upon well managed and optimised databases.			Time: 3 hours after 10 P.M	<a href="http://u.edu.sa">u.edu.sa</a>
8	Be Your Own Boss	The Be Your Own Boss Series provides the guidelines, insights, and advice needed to launch successful technical ventures. The series features video presentations by entrepreneurs from around the world who share lessons learned on their journey to success.	8	<a href="https://forms.gle/UdeyJXeuyKixrXL77">https://forms.gle/UdeyJXeuyKixrXL77</a>	Date: 1,2,3,4 Ramadan  Time: 3 hours after 10 P.M	Dr. Kais Khrouf <a href="mailto:kmkhrouf@ju.edu.sa">kmkhrouf@ju.edu</a> <a href="http://u.sa">u.sa</a>