## **University of Engineering and Technology Lahore**

## Faculty Worklod FALL 2019

List the faculty member in the same sequence as listed in Faculty Strength sheet

Name	Credit Hours	Courses
Beenish Ayesha Akram	Ordan Hours	Courses
Decilish Ayesha Aktani		FALL 2019
	3.0	CSE-222 Computer Organization and Assembly-A
	3.0	CSE-222 Computer Organization and Assembly-B
	3.0	CSE-222 Computer Organization and Assembly-C
	1.0	CSE-222L Computer Organization and Assembly-A
	1.0	CSE-222L Computer Organization and Assembly-B
	1.0	CSE-222L Computer Organization and Assembly-C
	1.0	CSE-222L Computer Organization and Assembly-D
	1.0	CSE-222L Computer Organization and Assembly-E
	1.0	CSE-222L Computer Organization and Assembly-F
	Total: 15.0	
Dr Yasir Saleem		<b>1</b>
		FALL 2019
	3.0	CSE-619 Network Security-A
	3.0	CSE-301 Probability and Random Variables-A
	3.0	CSE-301 Probability and Random Variables-B
	3.0	CSE-301 Probability and Random Variables-C
	Total: 12.0	
Dr Tauqir Ahmed		
_		FALL 2019
	3.0	CS-604 Theory of Computation-A
	1.0	CS-381L Software Engineering-C
	1.0	CS-381L Software Engineering-D
	1.0	CS-381L Software Engineering-E

Name	Credit Hours	Courses
	3.0	CS-312 Theory of Automata and Formal languages-B
	3.0	CS-312 Theory of Automata and Formal languages-C
	6.0	CS-700 Thesis-B
	Total: 18.0	
Dr Muhammad Aslam		
-		FALL 2019
-	3.0	CS-601 Advanced Operating Systems-B
	3.0	CS-361 Artificial Intelligence-C
	1.0	CS-361L Artificial Intelligence-E
	1.0	CS-361L Artificial Intelligence-F
	1.0	CS-361L Artificial Intelligence-G
	1.0	CS-361L Artificial Intelligence-H
	3.0	CS-361 Artificial Intelligence-D
	6.0	CS-700 Thesis-C
	3.0	MA-555 Business Mathematics and Statistics-A
	3.0	MA-555 Business Mathematics and Statistics-B
	Total: 25.0	
Dr Ali Hammad Akbar		FALL 2040
-	2.0	TN 510 Computer Networks and Internets A
-	3.0	TN-510 Computer Networks and Internets-A
_	2.0	CS-101 Computing Fundamentals-A
_	2.0	CS-101 Computing Fundamentals-B
	1.0	CS-101L Computing Fundamentals-A
	1.0	CS-101L Computing Fundamentals-B
	3.0	CSE-491 FYP I-A
	3.0	CSE-492 FYP II-A
	Total: 15.0	

Name	Credit Hours	Courses
		FALL 2019
	3.0	CS-601 Advanced Operating Systems-A
	3.0	CS-461 Management Information Systems-A
	6.0	CS-700 Thesis-F
	6.0	IRP-600 Thesis-E
	6.0	IRP-600 Thesis-M
	6.0	IRP-600 Thesis-N
	6.0	IRP-600 Thesis-S
	Total: 36.0	
Dr Muhammad Junaid		EALL 2040
-		FALL 2019
_	3.0	CS-602 Advanced Computer Architecture-B
	3.0	CSE-421 Computer Architecture-B
	3.0	CSE-421 Computer Architecture-C
	3.0	CSE-421 Computer Architecture-D
	Total: 12.0	
5		
Dr Amjad Farooq	FALL 2019	
	3.0	CS-601 Advanced Operating Systems-C
	3.0	CS-381 Software Engineering-B
	3.0	CS-381 Software Engineering-C
	3.0	CS-381 Software Engineering-D
	Total: 12.0	
Prof Dr Muhammad		-
	FALL 2019	
	3.0	CS-640 Knowledge Discovery in Databases-A
	3.0	CS-609 Research Methodologies-A
	3.0	CS-640 Knowledge Discovery in Databases-A

Name	Credit Hours	Courses
	Total: 9.0	
Prof Dr Shazia Arshad		FALL 2019
_	3.0	CS-611 Advanced Software Engineering-A
	3.0	CS-381 Software Engineering-A
_		
_	6.0 Total: 12.0	CS-700 Thesis-A
	10tai. 12.0	
Dr Tania Habib		
		FALL 2019
	3.0	CSE-371 Signals and Systems-A
	2.0	CSE-471 Digital Signal Processing-A
	1.0	CSE-471L Digital Signal Processing-A
	1.0	CSE-471L Digital Signal Processing-B
	Total: 7.0	
Dr Faisal Hayat		FALL 2019
	3.0	CSE-503 Advanced Applied Mathematics-A
-		
<u> </u>	3.0	CSE-321 Electronics I-A
	1.0	CSE-321L Electronics I-A
_	1.0	CSE-321L Electronics I-B
	3.0	CSE-421 Computer Architecture-A
	6.0	CS-700 Thesis-G
	Total: 17.0	
Dr Muhammad Afzal		
Di Wunammau Aizai		FALL 2019
	3.0	CS-602 Advanced Computer Architecture-A
	3.0	CS-212 Data Structures and Algorithms-A
	3.0	CS-212 Data Structures and Algorithms-B
	3.0	US-212 Data Structures and Algorithms-B

Name	Credit Hours	Courses
	1.0	CS-212L Data Structures and Algorithms-A
	1.0	CS-212L Data Structures and Algorithms-B
	1.0	CS-212L Data Structures and Algorithms-C
	1.0	CS-212L Data Structures and Algorithms-D
	Total: 13.0	
- " "		
Talha Waheed		FALL 2019
	2.0	CS-101 Computing Fundamentals-A
	1.0	CS-101L Computing Fundamentals-A
	3.0	CS-312 Theory of Automata and Formal languages-D
	3.0	CS-445 Programming Languages-A
		CS-443 Flogramming Languages-A
Dr Muhammad Asim		
	FALL 2019	
	3.0	CSE-221 Digital Logic Design-D
	1.0	CSE-221L Digital Logic Design-D
	1.0	CSE-424L Robotics and CNC Machines-A
	1.0	CSE-424L Robotics and CNC Machines-B
	2.0	CSE-424 Robotics and CNC Machines-A
	1.0	CSE-221L Digital Logic Design-E
	2.0	CS-101 Computing Fundamentals-A
	2.0	CS-101 Computing Fundamentals-F
	Total: 13.0	
Hina Khalid		EALL 2040
		FALL 2019
	3.0	CS-212 Data Structures and Algorithms-C
	1.0	CS-212L Data Structures and Algorithms-E
	1.0	CS-212L Data Structures and Algorithms-F

Name	Credit Hours	Courses
	3.0	CS-441 Mobile Application Development-A
	Total: 8.0	
Dr Khadim Hussain Asif		E411 0040
_	0.0	FALL 2019
<u> </u>	6.0 Total: 6.0	CS-700 Thesis-H
	10tai: 6.0	
Amna Zafar		
		FALL 2019
	3.0	CS-141 Introduction to Computing-D
	1.0	CS-141L Introduction to Computing-D
	3.0	CSE-301 Probability and Random Variables-D
	2.0	CS-101 Computing Fundamentals-A
	1.0	CS-101L Computing Fundamentals-A
	Total: 10.0	
Dr Muhammad Awais		FALL 2019
_	3.0	CS-642 Artificial Neural Networks-A
_	3.0	CSE-663 Advanced Machine Learning-A
	1.0	CS-381L Software Engineering-A
	1.0	CS-381L Software Engineering-B
	3.0	CS-361 Artificial Intelligence-A
	3.0	CS-361 Artificial Intelligence-B
	1.0	CS-361L Artificial Intelligence-A
	1.0	CS-361L Artificial Intelligence-B
	1.0	CS-361L Artificial Intelligence-C
	1.0	CS-361L Artificial Intelligence-D
	3.0	CS-281 Object Oriented Analysis and Design-A
	Total: 21.0	

Name	Credit Hours	Courses
D. O		
Dr Syed Khaldoon Khurshid		FALL 2019
	3.0	CS-605 Advanced Algorithm Analysis-A
	3.0	CS-141 Introduction to Computing-A
	3.0	CS-141 Introduction to Computing-B
	3.0	CS-141 Introduction to Computing-C
	1.0	CS-141L Introduction to Computing-A
	1.0	CS-141L Introduction to Computing-B
	1.0	CS-141L Introduction to Computing-C
	6.0	CS-700 Thesis-E
	Total: 21.0	
Dr Usman Ghani Khan		
		FALL 2019
_	3.0	CS-604 Theory of Computation-B
	1.0	CS-381L Software Engineering-F
	1.0	CS-381L Software Engineering-G
	1.0	CS-381L Software Engineering-H
	3.0	CSE-466 Computer Vision-A
	3.0	CSE-466 Computer Vision-B
	6.0	CS-700 Thesis-D
	Total: 18.0	
Sohar Wagar		
Sahar Waqar		FALL 2019
	3.0	CS-142 Programming Fundamentals-A
	3.0	CS-142 Programming Fundamentals-B
	3.0	CS-142 Programming Fundamentals-C
	1.0	CS-142L Programming Fundamentals-A
	1.0	CS-142L Programming Fundamentals-B

Name	Credit Hours	Courses
	1.0	CS-142L Programming Fundamentals-C
	Total: 12.0	
Samyan Qayyum Wahla		<b>5411.0040</b>
	2.0	FALL 2019
	3.0	CS-311 Analysis of Algorithms-B
	3.0	CS-311 Analysis of Algorithms-C
	3.0	CS-311 Analysis of Algorithms-D
	3.0	CSE-491 FYP I-B
	Total: 12.0	
Dr Chailth Fainal Bankid		
Dr Sheikh Faisal Rashid		FALL 2019
	3.0	CS-643 Machine Learning-A
	3.0	CS-462 Data Mining-A
	3.0	BIT-171 Introduction to Information Technology-A
	3.0	BIT-171 Introduction to Information Technology-B
	3.0	CS-643 Machine Learning-A
	Total: 15.0	
Ahmad Awais		FALL 2019
	3.0	CSEL-251 Professional Practices in Software Development-A
	3.0	CSEL-251 Professional Practices in Software Development-B
	3.0	CSEL-251 Professional Practices in Software Development-C
	3.0	CSE-491 FYP I-D
	Total: 12.0	
A 2551		
Aatif Hussain		FALL 2019
-	3.0	CS-241 Object Oriented Programming-D
-		
	1.0	CS-241L Object Oriented Programming-D

Name	Credit Hours	Courses	
	3.0	CS-211 Discrete Mathematical Structures-D	
	1.0	CS-241L Object Oriented Programming-E	
	3.0	CSE-491 FYP I-C	
	1.0	AE-325 Computer Programming and Numerical Analysis-A	
	1.0	AE-325L Computer Programming and Numerical Analysis-A	
	Total: 13.0	·	
Fareed Ud Din Mehmood			
	FALL 2019		
	2.0	CS-101 Computing Fundamentals-B	
	2.0	CS-101 Computing Fundamentals-C	
	2.0	CS-101 Computing Fundamentals-D	
	2.0	CS-101 Computing Fundamentals-E	
	1.0	CS-101L Computing Fundamentals-F	
	Total: 9.0		