

**Lahore University of Management Sciences  
Summer 2018 Class Schedule**

Course Code	Course Title	Credit Hrs.	Section	Day	Start Time	End Time	Instructor	Room
ANTH 285	Cities and Citizenship	4	LEC 1	MTWR	10:00a	11:50a	Fatima Tassadiq	SAHSOL CR 1-06
CS 100	Computational Problem Solving	3	LEC 1	TR	2:00p	3:50p	Naveed Arshad	STD CNTR SC-1
CS 100	Computational Problem Solving	3	LAB 1	TR	8:00a	10:50a	Naveed Arshad, Asma Khalil	SBASSE PROGSTDO
CS 5310	Computer Vision Fundamentals	3	LEC 1	MTWR	11:30a	12:45p	Sohaib Ahmad Khan	SAHSOL CR 1-07
CS 436	Computer Vision Fundamentals	3	w/CS 5310					
ECON 213	Behavioral Economics	4	LEC 1	MTWR	4:00p	5:50p	Karrar Hussain	SAHSOL GHKCR 0-02
ECON 233	Introduction to Game Theory	4	LEC 1	MTWR	10:00a	11:50a	Husnain Fateh Ahmad	SAHSOL CR 1-01
MATH 232	Introduction to Game Theory	4	w/ECON 233					
ECON 240	Development Economics	4	LEC 1	MTWR	12:00p	1:50p	Zara Liaqat	SAHSOL MMACR 1-02
ECON 352	International Finance	4	LEC 1	MTWR	2:00p	3:50p	Syed Muhammad Hussain	SAHSOL ARDCR 0-07
ECON 421	Advanced Macroeconomics	4	LEC 1	MTWR	12:00p	1:50p	Irfan Ahmad Qureshi	SAHSOL CR 1-06
ENGL 1111	The Word & the World	4	LEC 1	MTWR	1:00p	2:50p	Furrukh A. Khan	Acad Block A-1
HIST 316	The Occult in Islamic Material Culture	4	LEC 1	MTWR	12:00p	1:50p	Tehnyat Majeed	SAHSOL GHKCR 0-02
MATH 101	Calculus-I	4	LEC 1	MTWR	11:00a	12:15p	Sultan Sial	STD CNTR SC-1
MATH 120	Linear Algebra with Differential Equations	3	LEC 1	MTWR	12:30p	1:45p	Amer Rasheed	SAHSOL CR 1-01
PHIL 133	Critical Thinking	3	LEC 1	MTWR	10:00a	11:15a	Anwar ul Haq	SAHSOL CR 1-07
PHIL 323	Contemporary Debates in Political Philosophy	3	LEC 1	MTWR	12:00p	1:50p	Anwar ul Haq	SAHSOL ARDCR 0-07
POL 305	Contemporary Debates in Political Philosophy	3	w/PHIL 323					
SS 2226	Rhetoric of Love and Desire	4	LEC 1	MTWR	2:00p	3:50p	Sanniah Jabeen	SAHSOL CR 1-06
SS 2321	Professional Communication Skills	4	LEC 1	MTWR	12:00p	1:50p	Aamna Khalid	SAHSOL SIACR 0-06
SS 233	Media Writing	4	LEC 1	MTWR	10:00a	11:15a	Syed Javed Nazir	SAHSOL ARDCR 0-07

LEC=Lecture; Lab=Laboratory;

Day(s): M=Monday; T=Tuesday; W=Wednesday; R=Thursday; F=Friday; S=Saturday; U=Sunday