



# Pak-Austria Fachhochschule: Institute of Applied Sciences and Technology

## Class Time Table | Master Fall 2021 | Batch 1 | 1st Semester

Time → Days ↓	Program	16:00	17:00	17:30	18:00	18:30	19:00	19:30	20:00	
Monday	AI	Advanced Machine Learning A1-307								
	DS									
	ESIoT									
	EPS									
	BTY	Trends in Biotechnology B2-211								
	EPEE	Process Technology B2-308								
	MMA									
	MP									
	PME	Pharmaceutical Engineering B1-207								
ME										
RSE										
Tuesday	AI	Tools and Techniques for Data Science A1-307								
	DS									
	ESIoT	Advanced FPGA-based Systems Design (A2-203)								
	EPS	Power Electronic Applications in Smart Grids (A2-210)								
	BTY	Techniques in Biotechnology B2-211								
	EPEE	Heat and Mass Transfer B2-308								
	MMA									
	MP									
	PME	Unit Operations B1-207								
ME										
RSE										
Wednesday	AI									
	DS									
	ESIoT	IoT development with Wireless Communication (A2-203)								
	EPS	Advanced Power System Analysis (A2-210)								
	BTY	Advances in Microbiology B2-211								
	EPEE	Process and Plantwide Control B2-308								
	MMA	Modern Control Theory and its Applications in Robotics B1-307								
	MP									
	PME	Elective 1 B1-207								
ME										
RSE										
Thursday	AI	AI for Biomedical Engineering								
	DS	Statistical and Mathematical Methods for Data Analysis A1-207								
	ESIoT									
	EPS									
	BTY	Clinical Trials and Drug Discovery B2-211								
	EPEE	Advanced Water Treatment B2-308								
	MMA	Advanced Measurement Science and Technology B1-307								
	MP									
	PME									
ME										
RSE										
Friday	AI									
	DS									
	ESIoT									
	EPS									
	BTY	Advances in Protein Technology B2-211								
	EPEE									
	MMA	Modern Design Process B1-307								
	MP									
	PME									
ME										
RSE										
Saturday	AI	AI	DS	ESIoT	EPS	BTY	EPEE	MMA	PME	
	9:00-9:30	AI for Biomedical Engineering A1-307					Trends in Biotechnology B2-211			
	9:30-10:00	AI for Biomedical Engineering A1-307					Trends in Biotechnology B2-211			
	10:00-10:30	Advanced Machine Learning A1-307	Tools and Techniques for Data Science A1-207				Techniques in Biotechnology B2-211	Process and Plantwide Control B2-308	Modern Control Theory and its Applications in Robotics B1-307	
	10:30-11:00	Advanced Machine Learning A1-307	Tools and Techniques for Data Science A1-207				Techniques in Biotechnology B2-211	Process and Plantwide Control B2-308	Modern Control Theory and its Applications in Robotics B1-307	
	11:00-11:30							Heat and Mass Transfer B2-308	Unit Operations B1-207	
	11:30-12:00							Heat and Mass Transfer B2-308	Unit Operations B1-207	
	12:00-12:30								Unit Operations B1-207	
	12:30-13:00								Unit Operations B1-207	
	13:00-13:30		Tools and Techniques for Data Science A1-301		Advanced Digital Integrated Circuit Design (A2-203)	Energy Resources (A2-210)		Process Technology B2-308	Modern Design Process B1-307	Elective 1 B1-207
	13:30-14:00		Tools and Techniques for Data Science A1-301		Advanced Digital Integrated Circuit Design (A2-203)	Energy Resources (A2-210)		Process Technology B2-308	Modern Design Process B1-307	Elective 1 B1-207
	14:00-14:30	Tools and Techniques for Data Science A1-304L								
	14:30-15:00	Tools and Techniques for Data Science A1-304L								
	15:00-15:30							Advanced Water Treatment B2-308	Advanced Measurement Science and Technology B1-307	
15:30-16:00							Advanced Water Treatment B2-308	Advanced Measurement Science and Technology B1-307		
16:00-16:30										
16:30-17:00		Advanced Deep Learning A1-207								