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SCHEDULE OF POWERPOINT PRESENTATIONS

PowerPoint Presentation Session on Wednesday, May 1								
Presenter	Time Certain	Topic Approved by Dr. Olga	ML Technique(s) Approved by Dr. Olga	Slides Approved by Dr. Olga	Report Approved by Dr. Olga			
Bonnie Tran	4:30-4:38 PM	Modeling water pump machine status	Multinomial classification techniques (several)	yes	yes			

PowerPoint Presentation Session on Wednesday, May 8								
Presenter	Time Certain	Topic Approved by Dr. Olga	ML Technique(s) Approved by Dr. Olga	Slides Approved by Dr. Olga	Report Approved by Dr. Olga			
Sowon Jung	4:03-4:11 PM	Modeling Music's Effect on Mental Health	Multinomial classification techniques (several)					
Jesus Ponce	4:13-4:21 PM	Modeling Effective Federal Funds Rate	RNN, change-point and anomaly detection					
Shane Chung	4:23-4:31 PM	Modeling Alzheimer's Disease	Binary classification techniques (several)					
Lakely Nealis	4:33-4:41 PM	Modeling Sports Injuries						
Wendy Arce	4:43-4:51 PM	Modeling Production in Textile Weaving	ML Regression techniques (several)					

Gerry Cruz	4:53-5:01 PM	Disneyland Comments and Star Reviews	NLP	
Fabian Perez	5:03-5:11 PM	Prediction of Star Type	Multinomial classification techniques (several)	
Zoe Arias	5:13-5:21 PM	Analysis of Yelp Ratings of Coffee Shops in Long Beach, CA	NLP	
Robby Born	5:23-5:31 PM	Modeling Diabetes in Young Adults	Binary classification techniques (several)	
Thomas Chen	5:33-5:41 PM	Modeling smoke detection	Binary classification techniques (several)	
Ian Lee	5:43-5:51 PM	Modeling Churn Rate of Bank Customers	ML Regression techniques (several)	
Alison Bamford	5:53-6:01 PM	Grapevine Classification from Images of Leaves	CNN	
Noppakan Sirikul	6:03-6:11 PM	Modeling Years to Degree at CSULB	ML Regression techniques (several)	
Tim Friedlander	6:13-6:21 PM	Aviation Weather Forecast	Multinomial classification techniques (several)	