












	July 2		July 3		July 4	
	Group 1	Group 2	Group 1	Group 2	Group 1	Group 2
9:30-11:00	R for Data Science Rm 208E/PAB M. Khachatryan	Python for Data Science Rm 308E/PAB H. Davtyan	Intro to Statistical Inference Rm 208E/PAB V. Movsisyan	Intro to Machine Learning Rm 308E/PAB A. Ghambaryan	Intro to Statistical Inference Rm 208E/PAB V. Movsisyan	Intro to Machine Learning Rm 308E/PAB A. Ghambaryan
11:00-11:30						
11:30-13:00	R for Data Science Rm 208E/PAB M. Khachatryan	Python for Data Science Rm 308E/PAB H. Davtyan	Intro to Statistical Inference Rm 208E/PAB V. Movsisyan	Intro to Machine Learning Rm 308E/PAB A. Ghambaryan	Intro to Statistical Inference Rm 208E/PAB V. Movsisyan	Intro to Machine Learning Rm 308E/PAB A. Ghambaryan
13:00-14:00						
14:00-15:30	Python for Data Science Rm 208E/PAB D. Abgaryan	R for Data Science Rm 308E/PAB M. Khachatryan	Intro to Machine Learning Rm 208E/PAB A. Zomorodian	Intro to Statistical Inference Rm 308E/PAB V. Movsisyan	Intro to Machine Learning Rm 208E/PAB A. Zomorodian	Intro to Statistical Inference Rm 308E/PAB V. Movsisyan
15:30-16:00						
16:00-17:30	Python for Data Science Rm 208E/PAB D. Abgaryan	R for Data Science Rm 308E/PAB M. Khachatryan	Intro to Machine Learning Rm 208E/PAB A. Zomorodian	Intro to Statistical Inference Rm 308E/PAB V. Movsisyan	Intro to Machine Learning Rm 208E/PAB A. Zomorodian	Intro to Statistical Inference Rm 308E/PAB V. Movsisyan

	July 5-July 6		July 8-July 9			July 10-July 11			July 14
9:30-13:00	 Intro to Deep Learning Rm 208E/PAB H. Khachatryan	Intro to Urban Data Science Rm 308E/PAB A. Noulas	 Time Series Forecasting Rm 208E/PAB A. Poghosyan	 Introduction to Survival Analysis and Use Cases Rm 308E/PAB M. Kosinski	 Theoretical and Applied Bioinformatics Rm 408E/PAB T. Tatusova	 Text Classification with Fasttext (with custom Tensorflow implementation) Rm 208E/PAB S. Muradyan	 Building Your Data Science Platforms with AWS Rm 308E/PAB S. Papp	Theoretical and Applied Bioinformatics Rm 408E/PAB T. Tatusova	Project Presentations Small Auditorium
14:00-17:30	 Intro to Computer Vision and Image Processing Rm 208E/PAB Ch. Zoghbi	 Natural Language Processing Rm 308E/PAB L. Yeganova	 Deep Learning in Computer Vision Rm 208E/PAB Ch. Zoghbi	Recommendation Systems Rm 308E/PAB A. Yeghiazaryan		 Web Scrapping and Econometrics Rm 208E/PAB A. Stepanyan	 Data Science for Health Care Rm 308E/PAB H. Shahumyan		Project Presentations Small Auditorium