GREAT VALLEY ENGINEERING DIVISION COURSES Spring 2024

Spring I Term 7 Weeks		Spring 1 & II 14 Weeks	Spring II Term 7 Weeks	
M-W 1/8 to 2/26	T-R 1/9 to 2/22		M-W 3/11 to 4/24	T-R 3/12 to 4/25
IE 575.101 Foundations of Predictive Analytics Shimao (Wednesday)	A-I 570.101 Deep Learning <i>Wang</i> (Tuesday)		DAAN 825.301 Large-Scale Database & Warehouse Barb (Monday)	DAAN 881.301 Data-Driven Decision Making Ramljak (Thursday)
SWENG 581.101 Software Testing DeFranco (Monday)	SYSEN 536.101 Decision and Risk Analysis Darayi (Tues. & Thurs.)		ENGMT 841.301 Statistics in Quality & Continuous Improvement Satyamurthy (Mon. & Wed.)	DAAN 881.302 Data-Driven Decision Making Soni (Thursday)
	SWENG 837.101 Software System Design Nalabandhu (Thursday)		SWENG 587.301 Software Systems Architecture Sangwan (Wednesday)	
			INSC 831.301 Contemporary Info Systems Architecture Soni (Wednesday)	

*Schedule is subject to Change

- All in-person classes run from 6:00 p.m. to 9:00 p.m.
- Room assignments will be posted in Lion Path and will also be available on campus lobby monitors.
- Be sure to check course prerequisites. You can access program advising sheets via the Great Valley website: https://greatvalley.psu.edu/academics

Please send questions via email to EngHelp@psu.edu.