

code	f.title	b.date	e.date	Note
edX				
IT.1.1x	Introduction to Programming with Java			Part 1, self-paced
QM901x	Predictive Analytics	2015-11-25	2016-01-13	
PH525.1x	Data Analysis for Life Sciences 1: Statistics and R	2015-10-15	2016-09-15	Self-paced
PH525.2x	Data Analysis for Life Sciences 2: Introduction to Linear Models and Matrix Algebra	2015-11-15	2016-09-15	Self-paced
PH525.3x	Data Analysis for Life Sciences 3: Statistical Inference and Modeling for High-throughput Experiments	2015-12-15		Self-paced
PH525.4x	Data Analysis for Life Sciences 4: High-Dimensional Data Analysis	2016-01-15		Self-paced
PH525.5x	Data Analysis for Life Sciences 5: Introduction to Bioconductor: Annotation and Analysis of Genomes and Genomic Assays	2016-02-15		Self-paced
PH525.6x	Data Analysis for Life Sciences 6: High-performance Computing for Reproducible Genomics	2016-03-15		Self-paced
PH525.7x	Data Analysis for Life Sciences 7: Case Studies in Functional Genomics	2016-04-15		Self-paced
LFS101x.2	Introduction to Linux			Self-paced
DS101X	Statistical Thinking for Data Science and Analytics	2015-12-14		
DS102X	Machine Learning for Data Science and Analytics	2016-01-25		
DS103X	Enabling Technologies for Data Science and Analytics: The Internet of Things	2016-03-07		
Coursera				

