



2020 Spring Semester

<b>College of Electrical Engineering and Computer Science</b>			
<b>Department of Communication Engineering</b>			
<b>Course #</b>	<b>Course Name</b>	<b>Credit</b>	<b>Undergraduate Course(U) or Graduate Course(G)</b>
CO6057*	Communication Network Analysis	3	G
CO8006*	Mobile Data Dissemination Technology	3	G
<b>Department of Computer Science and Information Engineering</b>			
<b>Course #</b>	<b>Course Name</b>	<b>Credit</b>	<b>Undergraduate Course(U) or Graduate Course(G)</b>
CE6137*	Computer Architecture	3	G
CE6146*	Introduction to Deep Learning	3	G
CE7066*	Social media mining	3	G
SE6002*	Seminar	0	G
<b>Department of Electrical Engineering</b>			
<b>Course #</b>	<b>Course Name</b>	<b>Credit</b>	<b>Undergraduate Course(U) or Graduate Course(G)</b>
EE6020*	Optoelectronic Devices	3	G
EE6094*	CAD for VLSI Design	3	G
EE7026*	Communication Integrated Circuits	3	G
EE7052*	High Speed Semiconductor Devices	3	G
EE8006*	Submicron Device Physics and Technology	3	G
EE8016*	Biomedical Instrumentation Design	3	G
EE8020*	Nano Electronics	3	G
EE8031*	Semiconductor Laser	3	G
EE8050*	Microwave Circuit Laboratory	3	G
<b>Graduate Institute of Network Learning Technology</b>			
<b>Course #</b>	<b>Course Name</b>	<b>Credit</b>	<b>Undergraduate Course(U) or Graduate Course(G)</b>
NL6021*	Digital Learning	3	G
NL6032*	Advanced Seminar in Learning Theories	3	G
NL7052*	Qualitative Research of Digital Learning	3	G

Update: JAN, 2020