

**Graduate Course Schedules
(Tentative Two-Year Cycle*)**

FALL 2007 & FALL 2009			
Number	Title	Time	Professor
525	Introduction to Computer Architecture	2:00 MWF	Ekong
531	Analog and Digital Signal Processing	9:25 TR	Barnett
541	Fiber Optic Communications	9:00 MWF	Juang
551	Communication Systems	10:50-12:05 TR	Kamali
555	Computer Networks	12:00 MWF	Ekong
653	Linear Block Codes	6:00-9:00 T	Kamali
657	Radar Fundamentals	6:00-9:00 M	Moody
662	Fuzzy Logic Control	6:00-9:00 W	Olivier

SPRING 2008 & SPRING 2010			
Number	Title	Time	Professor
524	Digital Design with VHDL	2:00 MWF	Reece
526	Embedded Computer Systems	12:15 TR	Ekong
535	Introduction to Data Compression	10:50 TR	Barnett
542	Electromagnetic Compatibility	9:00 MWF	Paul
545	Transmission Lines	1:00 MWF	Paul
552	Digital Communications	12:00 MWF	Kamali
623	Computer Architecture	6:00-9:00 R	Reece
641	Applied Electromagnetic Fields I	6:00-9:00 M	Juang
656	Wireless Communications	6:00-9:00 W	Kamali

FALL 2006 & FALL 2008			
Number	Title	Time	Professor
510	Analog Filter Design	9:00-9:50 MWF	Barnett
525	Introduction to Computer Architecture	2:00-2:50 MWF	Reece
531	Analog and Digital Signal Processing	9:25-10:40 TR	Barnett
551	Communication Systems	10:50-12:05 TR	Kamali
555	Computer Networks	12:-12:50MWF	Ekong
561	Feedback Control Systems: Digital Control	1:40-2:55 TR	Olivier
643	Microwaves	6:00-9:00 W	Juang
651	Digital Communications I	6:00-9:00 R	Kamali
691	Electronic Countermeasures	6:00-9:00 M	Moody

SPRING 2007 & SPRING 2009			
Number	Title	Time	Professor
524	Digital Design with VHDL	2:00-2:50 MWF	Reece
526	Embedded Computer Systems	12:15-1:30 TR	Reece
532	Digital Signal Processing	10:50-12:05 TR	Barnett
542	Electromagnetic Compatibility	4:30-5:45 MW	Paul
543	Antenna Theory	1:00-1:50 MWF	Paul
552	Digital Communications	12:-12:50 MWF	Kamali
604	Engineering Analysis	6:00-9:00 R	Barnett
652	Digital Communications II	6:00-9:00 W	Kamali
661	Linear Control Systems	6:00-9:00 M	Olivier

TENTATIVE SUMMER 2007& 2008			
Number	Title	Time	Professor
	To be determined each spring		