

**Tentative Schedule for Graduate Courses
Fall 2010**

Please note that the University has adopted a new course numbering system, but course titles remain the same.

Core

CS5010	PDP	Wand	Mon	6:00-9:00
CS5010	PDP	Clinger	Tue	6:00-9:00
CS5011	PDP Lab	staff	Fri	9:50-11:30
			Fri	11:45-1:25
			Fri	1:35-3:15
			Thur	6:00-7:40
CS5600	Cmp Systems	Mislove	Wed	6:00-9:00
CS5800	Algorithms	Cooperman	Thur	6:00-9:00
CS7400 ⁺	Intensive PPL	Felleisen	Tu, F	9:50-11:30
CS7800 ⁺	Adv Algorithms	Rajaraman	M, W	2:50-4:30

Artificial Intelligence

CS6140	Machine Learning	Pavlu	Mon	6:00-9:00
--------	------------------	-------	-----	-----------

Database

CS5200	Intro to DB Sys	Baclawski	Thur	6:00-9:00
--------	-----------------	-----------	------	-----------

Graphics & Image Processing

CS7380	Topics in Graphics	Vona	Tu, F	11:45-1:25
--------	--------------------	------	-------	------------

Network

CS5700	Fund of Cmpt Netwk	Sundaram	Wed	6:00-9:00
CS6750	Crypto & Com Sec	Noubir	Tue	6:00-9:00
CS6740	Network Security	Noubir	Thur	6:00-9:00

Software Engineering

CS5340	Human/Comp Int	Bickmore	Mon	6:00-9:00
CS6520	Meth of SW Dev	Baclawski	Tue	6:00-9:00
CS7580	Topics in SE: Engineering Reliable Software	staff	Tue	6:00-9:00

Programming Languages

CS5400	PPL	Barzilay	Tu, F	11:45-1:25
CS7480	Topics in PL: Computational Logic	Manolios	Tu, F	1:35-3:15

Schedule by days

CS5010	PDP	Wand	Mon	6:00-9:00
CS5340	Human/Comp Int	Bickmore	Mon	6:00-9:00
CS6140	Machine Learning	Pavlu	Mon	6:00-9:00
CS5010	PDP	Clinger	Tue	6:00-9:00
CS6750	Crypto & Com Sec	Noubir	Tue	6:00-9:00
CS6520	Meth of SW Dev	Baclawski	Tue	6:00-9:00
CS5600	Cmp Systems	Mislove	Wed	6:00-9:00
CS5700	Fund of Cmpt Netwk	Sundaram	Wed	6:00-9:00
CS7580	Engineering Reliable Software	staff	Wed	6:00-9:00
CS5200	Intro to DB Sys	Baclawski	Thur	6:00-9:00
CS5800	Algorithms	Cooperman	Thur	6:00-9:00
CS6740	Network Security	Noubir	Thur	6:00-9:00
CS7800 ⁺	Adv Algorithms	Rajaraman	M, W	2:50-4:30
CS7400 ⁺	Intensive PPL	Felleisen	Tu, F	9:50-11:30
CS5400	PPL	Barzilay	Tu, F	11:45-1:25
CS7480	Topics in PL: Computational Logic	Manolios	Tu, F	1:35-3:15
CS7380	Topics in Graphics	Vona	Tu, F	11:45-1:25

⁺ *Required for all Ph.D. students.*

Information Assurance Courses (subject to change)

IA5001 [^]	Intro to Cyber Sys	Wisnewski	Wed	6:30-8:30
IA5010 ^{&}	Fundamentals of IA	Moore	Sat	9:00-noon
IA5130 ^{&}	OS Security	LaPorte	Sat	1:00-4:00
IA5210 [#]	Risk Management	Papageorge	Sat	9:00-noon
IA5240 [#]	Ethics, Priv & Rights	Courtney	Sat	1:00-4:00

[^] 3 credit course, credit cannot be used towards MS in IA or MS in CS

[#] IA courses may be taken for credit only with the approval of the Graduate School & Credits cannot be used towards MS in Computer Science