

**Tentative Graduate Course Offerings
Spring 2008**

Core

CSG110	Managing SW Dev	Lieberherr	Mon	6:00-9:00
CSG111	PPL (section 1)	Klock	Mon	6:00-9:00
CSG111	PPL (section 2)	Clinger	Wed	6:00-9:00
CSG113	Algorithms	Baclawski	Tue	6:00-9:00
CSG712 ⁺	Intensive OS	Wand	M, W	2:50-4:30
CSG714 ⁺	Thy of Computation	Rajaraman	Tu, F	1:35-3:15

AI

CSG120	Foundations of AI	Futrelle	Thur	6:00-9:00
--------	-------------------	----------	------	-----------

Database

CSG230	Data Mining	Zhang	Wed	6:00-9:00
CSG339	Topics in DB Sys	Zhang	Tue	6:00-9:00

Graphics

CSG142	Image Processing	Fell	Wed	6:00-9:00
--------	------------------	------	-----	-----------

Network

CSG150	Fund of Netwk	Conway	Thur	6:00-9:00
CSG359	Network Algorithms	Sundaram	Tu, F	11:45-1:35

Programming Languages/Software Engineering

CSG262	Compilers	staff	Tue	6:00 - 9:00
CSG272	Analy of Sfw Artifact Shivers		Tu, F	11:45-1:35

Systems

CSG175	Web Development	Rasala	Tu, F	9:50-11:30
--------	-----------------	--------	-------	------------

Schedule by days

CSG110	Managing SW Dev	Lieberherr	Mon	6:00-9:00
CSG111	PPL (section 1)	Klock	Mon	6:00-9:00
CSG113	Algorithms	Baclawski	Tue	6:00-9:00
CSG262	Compilers	staff	Tue	6:00-9:00
CSG339	Topics in DB Sys	Zhang	Tue	6:00-9:00
CSG111	PPL (section 2)	Clinger	Wed	6:00-9:00
CSG142	Image Processing	Fell	Wed	6:00-9:00
CSG230	Data Mining	Zhang	Wed	6:00-9:00

CSG120	Foundations of AI	Futrelle	Thur	6:00-9:00
CSG150	Fund of Netwk	Conway	Thur	6:00-9:00
CSG175	Web Development	Rasala	Tu, F	9:50-11:30
CSG272	Analy of Sfw Artifact	Shivers	Tu, F	11:45-1:35
CSG359	Network Algorithms	Sundaram	Tu, F	11:45-1:35
CSG712 ⁺	Intensive OS	Wand	M, W	2:50-4:30
CSG714 ⁺	Thy of Computation	Rajaraman	Tu, F	1:35-3:15

+ Required for all Ph.D. students. With the approval of the instructor, an MS student may enroll in 700-level courses and may use CSG 711 in place of CSG 111.

Information Assurance Courses

IAG124 [#]	Forensics	Howard	Sat	9:00-noon
IAG110 ^{&}	Comp Sys & Ntwks	staff	Sat	9:00-noon
IAG120 [#]	Risk Management	staff	Sat	1:00-4:00

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