Ge Gao

02/19/2012

End of Graduate Record

Beginning of Graduate Record

School: Major: CS CS CS CS CS CS	654 660 662 696 997 105	2008 Fall Engineering & Applied Science Computer Science Computer Organization Theory of Computation Database Systems Computer Science Perspectives Graduate Teaching Instruction ESL American Pronunciation	A A A S S S S	3.0 3.0 3.0 1.0 3.0 0.0
LING	106	ESL-Conversation	S	0.0
School: Major: CS CS CS LING	656 671 997 108	2009 Spring Engineering & Applied Science Computer Science Operating Systems Compilers Graduate Teaching Instruction Spec Top: Oral Comm for Grads	B+ A S S	3.0 3.0 6.0 0.0
School: Major: CS	999	2009 Summer Engineering & Applied Science Computer Science Dissertation Research	S	6.0
School: Major: CS	6240	2009 Fall Engineering & Applied Science Computer Science Software Engineering	A	3.0
CS Course To	6501 pic:	Spec Top: Computer Science Non-Volatile Memory Systems	Α	3.0
CS ESL	9897 908	Graduate Teaching Instruction Oral Comm II	S U	6.0 0.0
School: Major: APMA CS CS CS ESL	6430 8524 9897 9999 911	2010 Spring Engineering & Applied Science Computer Science Statistics Engrs & Scientists Topics in Software Engineering Graduate Teaching Instruction Non-Topical Research, Doctoral Classrm Comm I	A+ A S S S	3.0 3.0 3.0 3.0 0.0
School: Major: CS CS	8524 9999	2010 Fall Engineering & Applied Science Computer Science Topics in Software Engineering Non-Topical Research, Doctoral	A S	1.0 11.0
School: Major: CS CS	8524 9999	2011 Spring Engineering & Applied Science Computer Science Topics in Software Engineering Non-Topical Research, Doctoral	A S	1.0 11.0
School: Major: CS CS	8524 9999	2011 Fall Engineering & Applied Science Computer Science Topics in Software Engineering Non-Topical Research, Doctoral	A S	1.0 11.0
School: Major: CS CS CS	7995 8524 9999	2012 Spring Engineering & Applied Science Computer Science Supervised Project Research Topics in Software Engineering Non-Topical Research, Doctoral		3.0 1.0 8.0