INTERNAL ACADEMIC RECORD FOR:

Di Yang Shi (Id: B01017407)

NOT FOR TRANSCRIPT PURPOSES

NOTE: Grade of S* indicates a mandatory S/NC course

NOTE: The (

✓) adjacent to the course title indicates a writing deficiency indicator

Fall 2014: Admitted as a Degree Candidate: The College

For work completed at Advanced Placement Program(06/14)

Course Code	Course Title			Grade	Credit
MATH 0090	Introductory Calculus, Part I			Т	0.00
MATH 0100	Introductory Calculus, Part II			Т	0.00
Course Credits Earned:		Semester	0.000	Cumulative	0.000
Enrollment Units:		Semester	0.000	Cumulative	0.000

Term: Fall 2014 Academic Standing: Good Standing Workload Status: Full Time

Level: Undergraduate Classification: Semester Level 01

Course Code		Course Title		Grade Mode	Grade	Credit
CHIN 0100	S02	Basic Chinese (Year Course)		G	Α	1.00
CSCI 0190	S01	Accelerated Intro to Comp Sci		G	Α	1.00
ENGN 0030	S05	Introduction to Engineering		S	S*	1.00
MATH 0200	S03	Intermediate Calculus		G	В	1.00
Course Credits	s Earned:		Semester	4.000	Cumulative	4.000
Enrollment Ur	nits:		Semester	4.000	Cumulative	4.000

Term: Spring 2015 Academic Standing: Good Standing Workload Status: Full Time

Level: Undergraduate Classification: Semester Level 02

Course Code	Course Title		Grade Mode	Grade	Credit
CSCI 0320 S01 CSCI 1450 S01	Intro to Software Engineering Probability and Computing		G G	A A	1.00 1.00
LITR 0510B S01	Into the Machine		G	DR 02/19	0.00
MATH 0420 S01	Introduction to Number Theory		G	В	1.00
MATH 0520 S04	Linear Algebra		G	В	1.00
Course Credits Earned:		Semester	4.000	Cumulative	8.000
Enrollment Units:		Semester	4.000	Cumulative	8.000

Term: Fall 2015 Academic Standing: Good Standing Workload Status: Full Time

Level: Undergraduate Classification: Semester Level 03

Course Code	Course Title		Grade Mode	Grade	Credit
ANTH 1111 S01	Anthropology of China		S		1.00
BIOL 0940A S01	Viral Epidemics		G		1.00
CSCI 0330 S01	Intro to Computer Systems		G		1.00
CSCI 1570 S01	Design/Analysis of Algorithms		G		1.00
Course Credits Earned:		Semester	0.000	Cumulative	8.000
Enrollment Units:		Semester	4.000	Cumulative	12.000

Writing Requirement:

Writing Requirement One - **Not Satisfied**Writing Requirement Two - **Not Satisfied**

End of Academic Record