## **INTERNAL ACADEMIC RECORD FOR:**

Ming Xu (Id: B01532164)

## **NOT FOR TRANSCRIPT PURPOSES**

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

NOTE: The ( $\checkmark$ ) adjacent to the course title indicates a writing deficiency indicator

Term: Fall 2018 Academic Standing: Consult Department Workload Status: Full Time

Level: Graduate Classification: Graduate-Masters

Course Code	Course Title		Grade Mode	Grade	Credit
APMA 1650 S01	Statistical Inference I		G	А	1.00
ENGN 1610 S01	Image Understanding		G	В	1.00
ENGN 2912B S01	Scientific Programming in C++		G	Α	1.00
Course Credits Earned:		Semester	3.000	Cumulative	3.000
<b>Enrollment Units:</b>		Semester	3.000	Cumulative	3.000

Term: Spring 2019 Academic Standing: Consult Department Workload Status: Full Time

**Level:** Graduate Classification: Graduate-Masters

Course Code	Course Title		Grade Mode	Grade	Credit
ENGN 2020 S01 ENGN 2560 S01	Math Methds in Engin/Physcs II Computer Vision		G G	A A	1.00 1.00
Course Credits Earned: Enrollment Units:		Semester Semester	2.000 2.000	Cumulative Cumulative	5.000 5.000

## **Academic Objective**

Master of Science

SCM - Engineering with Thesis

**End of Academic Record**