## This page printed on 01/20/2014 06:42:26 PM

Home | Mobile | HELP | Registrar | Student Financial Services | askBEN | Campus Express | PennPortal | Contact us



## **Unofficial Transcript and GPA**

ESE

Your complete academic record is displayed below. Please note that transcripts are not updated in real time; please select 'View grades' under 'Academic records' for the most up-to-date information. To order an official transcript select 'Order transcripts' under 'Academic records' from the menu on the left.

## Unofficial Transcript as of: 01/20/14 18:44:02 PM

AT THE GRADUATE LEVEL IN ENGINEERING \* \* \* \* \* \* \* \* \* \* ACADEMIC PROGRAM

School: ENGINEERING & APPLIED SCIENCE Division: ENGINEERING & APPLIED SCIENCE MASTERS Degree Program: MASTER OF SCIENCE IN ENGINEERING Major: ROBOTICS

## + + + + INTURBETTY OF DENNICYTUANTA COIDER WORK + + + + + +

* * * * *	UNIVE	ERSITY OF PENNSYLVANIA COUR	RSE WOR	K *	* * *	. * *
Fall 2013		ENGINEERING & APPLIED SCI	ENCE M	ASTE	RS	
CIS	520	MACHINE LEARNING	1.00	CU	A	
CIS	581	COMP VISION&CMPTNL PHOTO	1.00	CU	A	
MEAM	520	INTRO TO ROBOTICS	1.00	CU	B+	
		Term Statistics:	3.00	CU	GPA	3.77
		Cumulative:	3.00	CU	GPA	3.77
Spring 2014		ENGINEERING & APPLIED SCIENCE MASTERS				
CIS	521	FUNDAMENTALS OF AI	(1.00)	CU	NR	
ESE	505	CONTROL OF SYSTEMS	(1.00)	CU	NR	

Cumulative: \* \* \* \* \* \* NO ENTRIES BEYOND THIS POINT \* \* \* \* \* \* \*

LEARNING IN ROBOTICS Term Statistics:

(1.00) CU

0.00 CU

3.00 CU GPA 3.77

Copyright @ 2014, University of Pennsylvania. All rights reserved. Statement on privacy

01/20/2014 06:42:27 PM