## **Sorted Courses for Thakkar, Vedansh Graduate**

Advisor(s):

Current Degree Major(s)

Master of Science Electrical Engineering

Course	Section Title	EHr	QHr	Grade	QPts	Term	
CS-6381-01	Distributed Systems Principles	0.0	0.0		0.0	2019 Spring	Standard Grading Basis

Course	Section Title	EHr	QHr	Grade	QPts	Term		
EECE-5353-01	Image Processing	4.0	4.0	A	16.0	2018 Fall		Standard Grading Basis
EECE-5354-01	Computer Vision	0.0	0.0		0.0	2019 Spring		Standard Grading Basis
EECE-6341-01	Adv Analog Electronics	3.0	3.0	B+	9.9	2018 Fall		Standard Grading Basis
EECE-6343-01	Digital Systems Arch	0.0	0.0		0.0	2019 Spring		Standard Grading Basis
EECE-6356-01	Intelligent Systems & Robotics	3.0	3.0	A	12.0	2018 Fall		Standard Grading Basis
		10.0	10.0		37.9	* EECE GPA:	3.790	
	Totals:	10.0	10.0		37.9	Overall GPA:	3.790	

Sorted Courses calculates GPA based on current transfer credit policy. If you were enrolled as an undergraduate prior to the Spring of 1998 and had transfer course work, you may see a slight difference between the cumulative GPA on the Sorted Courses and the official cumulative GPA on the Academic Summary tab of the AAI.

## \* GPA for grades recorded

Attention Advisors: This report is for advisement purposes only. Information from this report should never be released to a third party. Academic information is updated every 24 hours Monday through Friday.

01/31/2019 -- Thakkar, Vedansh -- Page 1 of 1