Harvard University

Cambridge, Massachusetts 02138

Graduate School of Arts and Sciences

Dasgupta, Ishita

HUID: 40947809
Good Academic Standing

	Degrees Awarded			Program:	2017 Spring Doctor of Philosophy		
	Dogrood / Wardou			Subject:	Physics		
Degree:	Doctor of Philosophy			•	Barrier and and a		
Subject:	Physics			<u>Course</u> PSY 3010	Description	<u>Earned</u> 12.000	<u>Grade</u> SAT
Date Conferred:	03/10/2020			TIME-R 1	Special Reading and Research TIME: Research Related Work	4.000	SAT
				Drogram:	2017 Fall Doctor of Philosophy		
	Beginning of Graduate Arts & Sciences Reco	rd		Program: Subject:	Physics		
	2014 Fall			•	•		
Program:	Doctor of Philosophy			Course	<u>Description</u>	Earned	<u>Grade</u>
Subject:	Physics			PSY 3020	Direction of Doctoral Dissertations	16.000	SAT
_					2018 Spring		
Course	<u>Description</u>	<u>Earned</u>	<u>Grade</u>	Program:	Doctor of Philosophy		
APMTH 203 PHYSICS 251A	Introduction to Disordered Systems and Stochastic Processes Advanced Quantum Mechanics I	4.000 4.000	A A	Subject:	Physics		
TIME-C 1	TIME: Course Related Work	4.000	,,				
TIME-R 1	TIME: Research Related Work	4.000		<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>
	2015 Spring			PSY 3020	Direction of Doctoral Dissertations	16.000	SAT
Program:	Doctor of Philosophy				2018 Fall		
Subject:	Physics			Program:	Doctor of Philosophy		
				Subject:	Physics		
<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>				
APMTH 207	Advanced Scientific Computing: Stochastic Optimization Methods	4.000	Α	Course	<u>Description</u>	<u>Earned</u>	<u>Grade</u>
COMPSCI 181	Machine Learning	4.000	Α	PSY 3020	Direction of Doctoral Dissertations	16.000	SAT
PHYSICS 302	Teaching and Communicating Physics	4.000	SAT		2019 Spring		
STAT 211A	Prof. Barandes Statistical Inference	4.000	Α	Program:	Doctor of Philosophy		
SIAI ZIIA	Statistical mierence	4.000	A	Subject:	Physics		
	2015 Fall			Course	Description	Earned	Grade
Program: Subject:	Doctor of Philosophy Physics			PSY 3020	Direction of Doctoral Dissertations	16.000	SAT
Oubject.	i flysics			PSY 3560	Professional Development	4.000	SAT
Course	Description	Earned	Grade				
TIME-C 1	TIME: Course Related Work	4.000	<u></u>	Program:	2019 Fall Doctor of Philosophy		
TIME-R 1	TIME: Research Related Work	4.000		Subject:	Physics		
TIME-T 1 XMIT 9.660	TIME: Teaching Fellow Related Computational Cognitive Science	4.000 4.000	Α				
AWIT 9.000	Computational Cognitive Science	4.000	A	<u>Course</u>	<u>Description</u>	<u>Earned</u>	<u>Grade</u>
	2016 Spring			PSY 3020	Direction of Doctoral Dissertations	16.000	SAT
Program:	Doctor of Philosophy			Program: Doctor of P	Non-Course Milestones		
Subject:	Physics			Dissertation	піїозортту		
Course	Description	Earned	<u>Grade</u>	Status:	Completed		
PSY 3010	Special Reading and Research	12.000	SAT	Milestone Level: Milestone Title:	Dissertation Algorithmic approaches to ecological rationality in humans a	and machines	
STAT 186	Statistical Methods for Evaluating Causal Effects	4.000	A	willestone fille.	Augoniumie approaches to ecological rationality in numaris a	and machines	
	2016 Fall						
Program:	Doctor of Philosophy				End of Graduate School of Arts and Science	s Record	
Subject:	Physics				Zita di diadate dellori di Arta alla delellor	- 1.0001u	

Earned

12.000

4.000

Grade

SAT

UNOFFICIAL TRANSCRIPT

Description

Special Reading and Research Statistical Computing and Learning

Course

PSY 3010

STAT 221