

# RUTGERS

THE STATE UNIVERSITY  
OF NEW JERSEY

STUDENT NUMBER: 1490003932  
RECORD DATE: 10/29/18 PAGE: 2

**THIS IS A RED SECURITY SHEET. IF COPIED, "VOID" WILL APPEAR**

TITLE	SCH DEPT	CRS	SEC CREDITS	PR GRADE	TITLE	SCH DEPT	CRS	SEC CREDITS	PR GRADE				
<b>FALL 2015 SCHOOL OF ARTS AND SCIENCES</b>													
MAJOR: PHYSICS MAJOR: MATHEMATICS													
EXP MODERN PHYSICS MATHEMATICAL PHYSICS QUANTUM MECHANICS CLASSICAL MECHANICS													
01 750	387	01	3.0	A	FRANCE AND THE WORLD	01	420	251	3.0				
01 750	464	01	3.0	B+	LINEAR ALGEBRA	01	640	350	A				
16 750	501	01	3.0	A	HONORS IN PHYSICS	01	750	495	A				
16 750	507	01	3.0	B+	PUBLIC SPEAKING	04	192	380	A				
DEGREE CREDITS: 114.5	TERM AVG: 3.750	CUMULATIVE AVG: 3.930			SOLID STATE PHYS - I	16	750	601	A				
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM													
<b>SPRING 2016 SCHOOL OF ARTS AND SCIENCES</b>													
MAJOR: PHYSICS MAJOR: MATHEMATICS													
INTRO STOCHASTIC PRO MATH THEORY STAT SPECIAL TPICS PHYSICS SUB TOPIC: AN INTRODUCTION TO QUANTUM COMPUTING													
01 640	478	01	3.0	A	INTRO REAL ANAL I	01	640	311	B+				
01 640	481	01	3.0	A	HONORS IN PHYSICS	01	750	496	A				
01 750	489	01	1.0	PASS	LG SCALE DATA ANALY	16	750	568	A				
07 965	211	03	3.0	A	STATISTICAL MECH	16	750	611	B				
16 750	502	01	3.0	A	DEGREE CREDITS: 161.5	TERM AVG: 3.615	CUMULATIVE AVG: 3.905						
16 750	509	01	3.0	A	<b>MAY 2017</b>								
DEGREE CREDITS: 130.5	TERM AVG: 4.000	CUMULATIVE AVG: 3.940			<b>DEGREE: BACHELOR OF SCIENCE</b>								
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM													
<b>SUMMER 2016 SCHOOL OF ARTS AND SCIENCES UNIVERSITY OF NEW JERSEY</b>													
MAJOR: PHYSICS MAJOR: MATHEMATICS													
INTRO TO PHILOSOPHY													
01 730	103	B2	3.0	W	*** END OF TRANSCRIPT ***								
DEGREE CREDITS: 130.5	TERM AVG: 3.940												
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM													

*Jeffrey S. Sommers*  
University Registrar

This transcript is not official without the signature of the registrar.



Pursuant to the Family Education Rights and Privacy Act of 1974, Information Contained Herein Shall Not Be Released to a Third Party Without the Written Authorization of the Student.

RAISED SEAL NOT REQUIRED.

Rutgers, The State University of New Jersey

# RUTGERS

VEDANT SACHDEVA

STUDENT NUMBER: 149009392

RECORD DATE: 10/29/18

PAGE: 1

THE STATE UNIVERSITY  
OF NEW JERSEY

THIS IS AN OFFICIAL TRANSCRIPT  
BEING HAND CARRIED BY STUDENT

THIS IS A RED SECURITY SHEET. IF COPIED, "VOID" WILL APPEAR

TITLE	SCH DEPT	CRS	SEC CREDITS	PR GRADE
-------	----------	-----	-------------	----------

## EXTERNAL EXAMINATIONS

CEEB ADVANCED PLACEMENT IN:	O1	640	151	4.0
CALCULUS BC	O1	640	152	4.0
CALCULUS BC	O1	160	162	4.0
CHEMISTRY	O1	160	161	4.0
CHEMISTRY	O1	160	171	1.0
AMERICAN HISTORY	O1	512	103	3.0
PHYSICS C-MECHANICS	O1	750	205	1.0
PHYSICS C-MECHANICS	O1	750	203	3.0
PHYSICS C-ELECT&MAG	O1	750	204	3.0
PHYSICS C-ELECT&MAG	O1	750	206	1.0
DEGREE CREDITS:				28.0

FALL 2013 SCHOOL OF ARTS AND SCIENCES

MAJOR: UNSPECIFIED (MATRICULATING)

HONORS COLLOQUIUM	O1	090	111	10	1.0	P
INTRO TO MACROECON	O1	220	103	01	3.0	A
EXPOSITORY WRITING I	O1	355	101	CL	3.0	B+
MULTIVARIABLE CALC	O1	640	251	H3	4.0	A
HONORS PHYSICS III	O1	750	273	H2	3.0	A
COMPUTER-BASED EXPER	O1	750	326	O2	4.0	A
DEGREE CREDITS:	46.0	TERM AVG:	3.912	CUMULATIVE AVG:	3.912	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	244	17	4.0	A
INTRO LINEAR ALGEBRA	O1	640	250	C2	3.0	A
MOD INSTRUMENTATION	O1	750	327	04	3.0	A
TERMAL PHYSICS	O1	750	351	01	3.0	A
IND STUDY & RESEARCH	O1	790	492	06	3.0	A
SUB TOPIC: MODEL UN						
DEGREE CREDITS:	62.0	TERM AVG:	4.000	CUMULATIVE AVG:	3.955	
*SCHOOL OF ARTS & SCIENCES HONORS PROGRAM						

FALL 2014 SCHOOL OF ARTS AND SCIENCES

MAJOR: PHYSICS

MAJOR: STATISTICS

MINOR: MATHEMATICS

DIFF EQS/ENGR&PHYS	O1	640	24
--------------------	----	-----	----