## Navdeep K Handa Student ID: 4108425



Institution:

University of Pittsburgh 4200 Fifth Avenue Pittsburgh, PA 15260

Print Date: 10/25/2017

Birthdate: 07/24/1998

Student Address: 556 Ridge Ave

Spring City, PA 194751232

Beginning of Undergraduate Record

Fall Term 2016-2017

Program: Swanson School of Engineering

Plan: Undeclared Major

	01100010	aroa major						
Course		Description			Attempted	Earned	<u>Grade</u>	<u>Points</u>
CHEM	0420	GENERAL (	GENERAL CHEMISTRY 2				Α	12.000
Course Attributes:		Hourly Final						
ENGR	0011	INTRO TO I	INTRO TO ENGINEERING ANALYSIS			3.00	Α	12.000
Course Attributes:		Department	al Final					
ENGR	0081	FRESHMAN	FRESHMAN ENGINEERING SEMINAR 1			0.00	S	0.000
MATH	0290	DIFFEREN <sup>*</sup>	DIFFERENTIAL EQUATIONS				В	9.000
Course Attributes:		Departmental Final						
PHIL	0800	INTRO TO I	INTRO TO PHILOSOPHCAL PROBLEMS			3.00	A-	11.250
Course Attributes:		West European Studies						
PHYS	0174	BASC PHYS	S SCI & ENG	GR 1 (INTGD)	4.00	4.00	В	12.000
Course Attributes:		Department	al Final					
		Term GPA:	3.516	Term Total	s: 16.00	16.00		56.250
		Cum GPA:	3.516	Cum Total	s: 16.00	43.00		56.250

Academic Standing Effective 01/09/2017: Good Academic Standing

Spring Term 2016-2017

Program: Swanson School of Engineering

Plan: Undeclared Major

Course	<u>Description</u>		Attempted	Earned	Grade	Points	
CHEM 1720	UNDERGRAD TEACHING EXPE	1.00	1.00	Α	4.000		
Course Attributes:	Capstone Course						
COMMRC 0300	COMMUNICATION PROCESS	3.00	3.00	Α	12.000		
ENGR 0012	INTRO TO ENGINEERING COMP	INTRO TO ENGINEERING COMPUTING				12.000	
Course Attributes:	Departmental Final						
ENGR 0082	FRESHMAN ENGINEERING SEM	FRESHMAN ENGINEERING SEMINAR 2				0.000	
LATIN 0220	INTERMEDIATE LATIN: VERSE	INTERMEDIATE LATIN: VERSE				12.000	
Course Attributes:	Hourly Final						
	Medieval & Renaissance Studies						
	West European Studies						
MATH 0240	ANALYTC GEOMETRY & CALCU	4.00	4.00	A+	16.000		
Course Attributes:	Departmental Final			_			
PHYS 0175	BASC PHYS SCI & ENGR 2 (INT	4.00	4.00	В	12.000		
Course Attributes:	Departmental Final						
	Term GPA: 3.778	Term Totals	18.00	18.00		68.000	
	Cum GPA: 3.654	Cum Totals	34.00	61.00		124.250	

Academic Standing Effective 05/15/2017: Good Academic Standing

	n School of Engineering er Engineering Major Description							
Compute	<u> </u>							
	Description		Engineering Major					
	<u>Description</u>		Attempted	Earned	<u>Grade</u>	Points		
1720	UNDERGRAD TEACHING EX	XPERIENCE	1.00	0.00		0.000		
ibutes:	Capstone Course							
0031	LINEAR CIRCUITS AND SYS	4.00	0.00		0.000			
ibutes:	Departmental Final							
0132 DIGITAL LOGIC				0.00		0.000		
ibutes:	Departmental Final							
1885	DEPARTMENTAL SEMINAR		0.00	0.00		0.000		
0500	ARGUMENT	3.00	0.00		0.000			
ibutes:	Hourly Final							
0401	INTRMEDT PROGRMMING I	JSING JAVA	4.00	0.00		0.000		
ibutes:	Departmental Final							
1241	PUBLIC ADMIN & POLITCL S	SYSTEM	3.00	0.00		0.000		
	Term GPA: 0.000	Term Totals	: 18.00	0.00		0.000		
	Cum GPA: 3.654	Cum Totals	: 52.00	61.00	1	124.250		
-	ributes: 0132 ributes: 1885 0500 ributes: 0401 ributes: 1241	0031 LINEAR CIRCUITS AND SYS ibutes: Departmental Final 0132 DIGITAL LOGIC ibutes: Departmental Final 1885 DEPARTMENTAL SEMINAR 0500 ARGUMENT ibutes: Hourly Final 10401 INTRMEDT PROGRMMING I ibutes: Departmental Final 1241 PUBLIC ADMIN & POLITCL S Term GPA: 0.000	0031 LINEAR CIRCUITS AND SYSTEMS 1 ibutes: Departmental Final 0132 DIGITAL LOGIC ibutes: Departmental Final 1885 DEPARTMENTAL SEMINAR 0500 ARGUMENT ibutes: Hourly Final 0401 INTRMEDT PROGRMMING USING JAVA ibutes: Departmental Final 1241 PUBLIC ADMIN & POLITCL SYSTEM  Term GPA: 0.000 Term Totals Cum GPA: 3.654 Cum Totals	0031	0031         LINEAR CIRCUITS AND SYSTEMS 1         4.00         0.00           ributes:         Departmental Final         3.00         0.00           0132         DIGITAL LOGIC         3.00         0.00           ributes:         Departmental Final         3.00         0.00           0500         ARGUMENT         3.00         0.00           ributes:         Hourly Final         3.00         0.00           0401         INTRMEDT PROGRMMING USING JAVA         4.00         0.00           ributes:         Departmental Final         3.00         0.00           Term GPA:         0.000         Term Totals:         18.00         0.00           Cum GPA:         3.654         Cum Totals:         52.00         61.00	0031         LINEAR CIRCUITS AND SYSTEMS 1         4.00         0.00           ributes:         Departmental Final         3.00         0.00           0132         DIGITAL LOGIC         3.00         0.00           ributes:         Departmental Final         0.00         0.00           0500         ARGUMENT         3.00         0.00           ributes:         Hourly Final         0.00         0.00           0401         INTRMEDT PROGRMMING USING JAVA         4.00         0.00           ributes:         Departmental Final         3.00         0.00           1241         PUBLIC ADMIN & POLITCL SYSTEM         3.00         0.00           Term GPA:         0.000         Term Totals:         18.00         0.00           Cum GPA:         3.654         Cum Totals:         52.00         61.00		

## Test Credits

Test Credits Applied Toward Swanson School of Engineering

Cum GPA: 3.654

Fall Term 20	16-2017							
Course		Description	<u>on</u>		<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>
CHEM	0110	GENERA	L CHEMISTRY	<b>/</b> 1	4.00	4.00	T	0.000
ENGCMP	0200	SEMINAF	R IN COMPOS	ITION	3.00	3.00	Т	0.000
ENGLIT	0000	ENGLISH	I LITERATURE	TRANSFER	3.00	3.00	Т	0.000
HIST	0600	UNITED	STATES TO 18	377	3.00	3.00	Т	0.000
MATH	0220	ANALYTO	<b>C GEOMETRY</b>	& CALCULUS 1	4.00	4.00	Т	0.000
MATH	0230	ANALYTO	<b>C GEOMETRY</b>	& CALCULUS 2	4.00	4.00	Т	0.000
PS	0300	COMPAR	ATIVE POLIT	CS	3.00	3.00	Т	0.000
PSY	0010	INTRODU	JCTION TO PS	SYCHOLOGY	3.00	3.00	Т	0.000
	Test Trans GPA: 0.000 Transfer Tota				als: 27.00	27.00		0.000

Cum Totals:

52.00 61.00

124.250

End of Undergraduate Record