Name: Paula Van Camp Student ID: 006030265

Program:

Print Date: 02/10/2020

Other Institutions Attended: Saint Louis University

	Transf	er C	Cred	its
--	--------	------	------	-----

Transfer Credit from Saint Louis University Applied Toward Undergraduate Engineering

Course Trans GPA: 0.000 Transfer Totals: Earned Points 22.000 0.000

Test Credits

Test Credits Applied Toward Undergraduate Engineering

Undergraduate Engineering

2015 Fall

Earned Description **Points** Course Attempted Grade MATH 1450 Calculus 1 4.000 0.000 NC 0.000 Test Trans GPA: 0.000 Transfer Totals: 0.000 0.000 0.000

Beginning of Undergraduate Record

2015 Fall

		Computer Engineering					
Course EECE ENGL GEEN MATH PHYS	1953 1001 1200 1450 1003	Description Freshman Seminar 1 Rhetoric & Composition 1 Engineering Discovery 1 Calculus 1 Gen Physics w/Intro Calculus 1		Attempted 1.000 3.000 3.000 4.000 4.000	Earned 1.000 3.000 3.000 4.000 4.000	Grade A A A AB B	Points 4.000 12.000 12.000 14.000 12.000
T 004	0.000			Attempted	Earned	GPA Units	<u>Points</u>
Term GPA:	3.600		Term Totals	15.000	15.000	15.000	54.000
Cum GPA:	3.600		Cum Totals	15.000	37.000	15.000	54.000
			2016 Sprg				
Program: Primary Major:		Undergraduate Engineering Computer Engineering					
<u>Course</u>		Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
-						A	12.000
-							4.000 10.500
		,					12.000
PHIL	1001	Philosophy of Human Nature		3.000	3.000	Ā	12.000
PHYS	1004	Gen Physics w/Intro Calculus 2		4.000	4.000	BC	10.000
Term GPA	3 361		Term Totals	Attempted 18 000	<u>Earned</u>	GPA Units	Points 60.500
	0.001		Tomi Totalo	.0.000	70.000	13.000	03.000
Cum GPA:	3.470		Cum Totals	33.000	55.000	33.000	114.500
	Course EECE ENGL GEEN MATH PHYS Term GPA: Cum GPA: Program: Primary Major: Course EECE EECE GEEN MATH PHIL PHYS Term GPA:	Primary Major: Course EECE 1953 ENGL 1001 GEEN 1200 MATH 1450 PHYS 1003 Term GPA: 3.600 Cum GPA: 3.600 Program: Primary Major: Course EECE 1610 EECE 1954 GEEN 1210 MATH 1451 PHIL 1001 PHYS 1004 Term GPA: 3.361	Primary Major: Course EECE 1953 Freshman Seminar 1 ENGL 1001 Rhetoric & Composition 1 GEEN 1200 Engineering Discovery 1 MATH 1450 Calculus 1 PHYS 1003 Gen Physics w/Intro Calculus 1 Term GPA: 3.600 Cum GPA: 3.600 Program: Primary Major: Course EECE 1610 Intro to Computer Programming EECE 1954 Freshman Seminar 2 GEEN 1210 Engineering Discovery 2 MATH 1451 Calculus 2 PHIL 1001 Philosophy of Human Nature PHYS 1004 Gen Physics w/Intro Calculus 2 Term GPA: 3.361	Primary Major: Course Description FECE 1953 Freshman Seminar 1 ENGL 1001 Rhetoric & Composition 1 GEEN 1200 Engineering Discovery 1 MATH 1450 Calculus 1 PHYS 1003 Gen Physics w/Intro Calculus 1 Term GPA: 3.600 Cum GPA: 3.600 Program: Primary Major: Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering Course Description EECE 1610 Intro to Computer Programming EECE 1954 Freshman Seminar 2 GEEN 1210 Engineering Discovery 2 MATH 1451 Calculus 2 PHIL 1001 Philosophy of Human Nature PHYS 1004 Term GPA: 3.361 Term Totals	Primary Major: Computer Engineering Course Description Attempted EECE 1953 Freshman Seminar 1 1.000 ENGL 1001 Rhetoric & Composition 1 3.000 GEEN 1200 Engineering Discovery 1 3.000 MATH 1450 Calculus 1 4.000 PHYS 1003 Gen Physics w/Intro Calculus 1 4.000 Attempted Term GPA: 3.600 Term Totals 15.000 Cum GPA: 3.600 Cum Totals 15.000 Program: Compater Engineering Cum Totals 15.000 Program: Computer Engineering Computer Engineering Attempted EECE 1610 Intro to Computer Programming 3.000 EECE 1954 Freshman Seminar 2 1.000 GEEN 1210 Engineering Discovery 2 3.000 MATH 1451 Calculus 2 4.000 PHYS 1004 Gen Physics w/Intro Calculus 2 4.000 PHYS	Primary Major: Computer Engineering Course Description Attempted Earned EECE 1953 Freshman Seminar 1 1.000 3.000 3.000 GNATH 1200 Engineering Discovery 1 3.000 3.000 3.000 MATH 1450 Calculus 1 4.000 4.000 PHYS 1003 Gen Physics w/Intro Calculus 1 4.000 4.000 Cern GPA: 3.600 Term Totals 15.000 15.000 Cum GPA: 3.600 Cum Totals 15.000 37.000 Cour Genering Cum GPA: 3.600 Cum Totals 15.000 37.000 Primary Major: Computer Engineering Course Description Attempted Earned EECE 1610 Intro to Computer Programming 3.000 3.000 EECE 1954 Freshman Seminar 2 1.000 1.000 GEEN 1210 Engineering Discovery 2 3.000 <t< td=""><td> Primary Major:</td></t<>	Primary Major:

Name: Paula Van Camp Student ID: 006030265

2016 Fall

Program: Primary Major:		Undergraduate Engineering Computer Engineering					
Course COSC EECE EECE EECE GEEN MATH SOCI	2010 2010 2015 2710 2952 2450 2200	Description Data Structures for Engnrs Electric Circuits 1 Circuits Laboratory 1 Intro to Com Hardware/Software Professional Development Calculus 3 The Family		Attempted 3.000 3.000 1.000 3.000 1.000 4.000 3.000 Attempted	Earned 3.000 3.000 1.000 3.000 1.000 4.000 3.000	Grade AB A A AB S BC AB GPA Units	Points 10.500 12.000 4.000 10.500 0.000 10.000 10.500 Points
Term GPA:	3.382		Term Totals	18.000	18.000	17.000	57.500
Cum GPA:	3.440		Cum Totals	51.000	73.000	50.000	172.000
			2017 Sprg				
Program: Primary Major:		Undergraduate Engineering Computer Engineering					
Course COEN COEN EECE EECE GEEN MATH	2020 2610 2030 2035 2961 2451	Description Electric Circuits 2 Software Methodologies Digital Electronics Circuits Laboratory 2 E-Lead 1 Found. of Leadrshp Differential Equations		Attempted 3.000 3.000 3.000 1.000 1.000 4.000	Earned 3.000 3.000 3.000 1.000 1.000 4.000	Grade B A A A A A	Points 9.000 12.000 12.000 4.000 4.000 16.000
Term GPA:	3.800		Term Totals	Attempted 15.000	<u>Earned</u> 15.000	GPA Units 15.000	<u>Points</u> 57.000
Cum GPA:	3.523		Cum Totals	66.000	88.000	65.000	229.000
			2017 Fall				
Program: Primary Major: Concentration:		Undergraduate Engineering Computer Engineering Engineering Leadership					
Course EECE EECE GEEN MATH MATH PHIL THEO	3010 3015 3959 2105 4720 2310 1001	Description Electronic Devices & Applicat Digital Electronics Lab E-Lead EELP Discrete Math for Engineers Statistical Methods Theory of Ethics Introduction to Theology: The Problem of God		Attempted 3.000 2.000 1.000 3.000 3.000 3.000 3.000	Earned 3.000 2.000 1.000 3.000 3.000 3.000 3.000	Grade B A A B A A	Points 9.000 8.000 4.000 9.000 12.000 11.010 12.000
Term GPA:	3.612		Term Totals	Attempted 18.000	<u>Earned</u> 18.000	<u>GPA Units</u> 18.000	<u>Points</u> 65.010
Cum GPA:	3.542		Cum Totals	84.000	106.000	83.000	294.010
			2018 Spra				

2018 Sprg

Program: Undergraduate Engineering
Primary Major: Computer Engineering
Concentration: Engineering Leadership

Name: Paula Van Camp Student ID: 006030265

Student ID.	000030203						
<u>Course</u> GEEN	3991	<u>Description</u> Co-Op Work Period 1		Attempted 0.000	<u>Earned</u> 0.000	<u>Grade</u> SNC	<u>Points</u> 0.000
Term GPA:	0.000		Term Totals	Attempted 0.000	Earned 0.000	GPA Units 0.000	<u>Points</u> 0.000
Cum GPA:	3.542		Cum Totals	84.000	106.000	83.000	294.010
			2018 Sum				
Program: Primary Major Concentration		Undergraduate Engineering Computer Engineering Engineering Leadership					
<u>Course</u> GEEN GEEN	3992 3993	<u>Description</u> Co-Op Grading Period 1 Co-Op Work Period 2		Attempted 1.000 0.000	Earned 1.000 0.000	Grade S SNC	Points 0.000 0.000
Term GPA:	0.000		Term Totals	Attempted 1.000	<u>Earned</u> 1.000	GPA Units 0.000	<u>Points</u> 0.000
Cum GPA:	3.542		Cum Totals	85.000	107.000	83.000	294.010
			2018 Fall				
Program: Primary Major Concentration		Undergraduate Engineering Computer Engineering Engineering Leadership					
<u>Course</u> GEEN GEEN	3994 4991	Description Co-Op Grading Period 2 Co-Op Work Period 3		Attempted 1.000 0.000	Earned 1.000 0.000	Grade S SNC	Points 0.000 0.000
Term GPA:	0.000		Term Totals	Attempted 1.000	<u>Earned</u> 1.000	GPA Units 0.000	<u>Points</u> 0.000
Cum GPA:	3.542		Cum Totals	86.000	108.000	83.000	294.010
			2019 Sprg				
Program: Primary Major Concentration		Undergraduate Engineering Computer Engineering Engineering Leadership					
Course ANTH COEN COEN COEN GEEN	1001 4650 4710 4820 3961	Description Being Human Introduction to Algorithms Computer Hardware Operating Systems & Networking E-Lead 2: Leading Others		Attempted 3.000 3.000 3.000 3.000 1.000	Earned 3.000 3.000 3.000 3.000 1.000	Grade B+ A A- B+ A	Points 9.990 12.000 11.010 9.990 4.000
GEEN THEO	4992 2300	Co-Op Grading Period 3 Quests for God, Paths of Revel		1.000 3.000	1.000 3.000	S A	0.000 12.000
Term GPA:	3.687		Term Totals	Attempted 17.000	<u>Earned</u> 17.000	<u>GPA Units</u> 16.000	<u>Points</u> 58.990
Cum GPA:	3.566		Cum Totals	103.000	125.000	99.000	353.000

Name: Paula Van Camp Student ID: 006030265

2019 Fall

Program: Primary Major: Concentration:	(Undergraduate Engineering Computer Engineering Engineering Leadership					
COEN 48 COEN 48 COEN 49 COSC 48 GEEN 39	720 i 830 l 850 l 920 l 800 l	Description Embedded Systems Design Intro to Computer Graphics Intro to Intelligent Systems Principles of Design Principles of Database Systems E-Lead PELE E-Lead 3: Lead Tech and Innov		Attempted 3.000 3.000 3.000 3.000 3.000 1.000	Earned 3.000 3.000 3.000 3.000 3.000 1.000 1.000	Grade A A A- A A A	Points 12.000 12.000 11.010 12.000 12.000 4.000 4.000
Term GPA: 3.	.942		Term Totals	Attempted 17.000	<u>Earned</u> 17.000	<u>GPA Units</u> 17.000	<u>Points</u> 67.010
Cum GPA: 3.	3.621		Cum Totals	120.000	142.000	116.000	420.010
		20	020 Sprg				
Program: Primary Major: Concentration:	(Undergraduate Engineering Computer Engineering Engineering Leadership					
Course BUAD 19	930	<u>Description</u> Special Topics Business Admn: Foundatns of Personal Finance		Attempted 3.000	<u>Earned</u> 0.000	<u>Grade</u>	<u>Points</u> 0.000
EECE 47 GEEN 49	998 \$ 740	Senior Design Project Advanced VHDL and FPGA Design E-Lead Capstone Project Appreciation of Music		3.000 3.000 3.000 3.000	0.000 0.000 0.000 0.000		0.000 0.000 0.000 0.000
Term GPA: 0.	.000		Term Totals	Attempted 15.000	<u>Earned</u> 0.000	GPA Units 0.000	<u>Points</u> 0.000
Cum GPA: 3.	3.621		Cum Totals	135.000	142.000	116.000	420.010
Undergraduate C Cum GPA: 3.	Career Totals 6.621		Cum Totals	135.000	142.000	116.000	420.010

End of UNOFFICIAL UNDERGRADUATE TRANSCRIPT