

Name: John-Clyde Rempillo

Student ID: 104581065

OEN: 340696988 Print Date: 2020/05/10

Beginning of Undergraduate Record

F2016

Bachelor of Science (Honours) - Computer Science with Software Engineering Co-operative Education

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>		
COMPSCI	100	Key Concepts in Computer Scie	3.000	3.000	71		
COMPSCI	140	Intro: Algorithms & Prog I	3.000	3.000	74		
MATH	125	Vectors and Linear Algebra	3.000	3.000	62		
MATH	139	Functions & Differentl Calculus	3.000	3.000	60		
PHYSICS	190	Introduction to Astronomy I	3.000	3.000	88		
			<u>Attempted</u>	<u>Earned</u>			
Term Average		71.000	15.000	15.000			
Cumulative Average		71.000	15.000	15.000			
Academic Stan	Academic Standing: Good Standing						
5							

W2017

Bachelor of Science (Honours) - Computer Science with Software Engineering Co-operative Education

Course		Description	Attempted	Earned	Grade
PHIL	160	Reasoning Skills	3.000	3.000	66
POLSCI	232	Government &Politics of the US	3.000	3.000	64
COMPSCI	141	Intro: Algorithms & Prog II	3.000	3.000	52
MATH	141	Integral Calculus	0.000	0.000	VW
MATH	190	Mathematical Foundations	3.000	0.000	46
Repeated:		Repeat Excluded from Average			
		,			

 Term Average
 60.670
 12.000
 9.000

 Cumulative Average
 67.130
 27.000
 24.000

Academic Standing: Good Standing

IS2017

Attempted

Earned

Bachelor of Science (Honours) - Computer Science with Software Engineering Co-operative Education



Name:	John-Clyde Rempillo
-------	---------------------

Student ID: 104581065

Course HISTORY PSYCH MATH Repeated:	114 116 141	<u>Description</u> Eur: Age of Discvry 15-18 Cent Intro: Psychology /Social Scie Integral Calculus Repeat Excluded from Average		Attempted 3.000 3.000 3.000	Earned 3.000 3.000 0.000	<u>Grade</u> 72 54 41	
Term Average		63.000		Attempted 9.000	<u>Earned</u> 6.000		
Cumulative Ave	J	66.300		36.000	30.000		
Academic Stan	iding: God	od Standing					
	F2017						

Bachelor of Science (Honours) - Computer Science with Software Engineering Co-operative Education

COURSE COMMSTUD 101 COMMSTUD 140 PSYCH 115 Repeated:	<u>Description</u> Intro: Media and Society Introduction to Film Studies Intro: Psyc / Behavioural Scie Repeat Excluded from Average	Attempted 3.000 3.000 3.000	Earned 0.000 3.000 0.000	<u>Grade</u> 41 57 35
Term Average	49.000	Attempted 9.000	<u>Earned</u> 3.000	
Cumulative Average Academic Standing: Good Sta	63.420 anding	45.000	33.000	

W2018

Bachelor of Science (Honours) - Computer Science with Software Engineering

Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>
COMPSCI	212	Obj-Orientd Progrmg Using Java	3.000	3.000	65
MATH	141	Integral Calculus	3.000	3.000	68
Repeated:		Repeat Included in Average			
MATH	190	Mathematical Foundations	3.000	3.000	73
Repeated:		Repeat Included in Average			
			<u>Attempted</u>	Earned	
Term Average	•	68.670	9.000	9.000	

 Cumulative Average
 64.470
 54.000
 42.000

Academic Standing: Good Standing



John-Clyde Rempillo 104581065 Name:

Student ID:

			IS2018			
Bachelor of S	cience (Honou	rs) - Computer Science with Softwa	re Engineering			
<u>Course</u> PSYCH Repeated:	115	<u>Description</u> Intro: Psyc / Behavioural Scie Repeat Included in Average		Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> 64
COMPSCI	254	Data Structures & Algorithms		3.000	3.000	54
Term Average		59.000		Attempted 6.000	<u>Earned</u> 6.000	
Cumulative Av	erage	63.820		60.000	48.000	
Academic Star	nding: Good Sta	anding				
			F2018			
Bachelor of S	cience (Honou	rs) - Computer Science with Softwa	re Engineering			
Course COMPSCI COMPSCI STATIST	265 311 205	<u>Description</u> Comp Architre I:Digital Design Intro to Software Engineering Statistics for the Sciences		Attempted 3.000 3.000 3.000	Earned 3.000 3.000 3.000	<u>Grade</u> 73 81 52
Term Average		68.670		Attempted 9.000	<u>Earned</u> 9.000	
Cumulative Av	erage	64.550		69.000	57.000	
Academic Star	nding: Good Sta	anding				
			W2019			
Bachelor of S Minor in Math	•	rs) - Computer Science with Softwa	re Engineering			
Course COMPSCI COMPSCI DRAM STEN	2140 2800 2100 1000	Description Language, Grammar &Translators Software Development Speech Communication to Inform Introduction to Business		Attempted 3.000 3.000 3.000 3.000	Earned 3.000 3.000 3.000 3.000	Grade 60 85 85 78
Term Average		77.000		Attempted 12.000	<u>Earned</u> 12.000	
Cumulative Av	erage	66.630		81.000	69.000	



Name: John-Clyde Rempillo

Student ID: 104581065

Major Average: 69.375

Academic Standing: Good Standing

IS2019

Bachelor of Science (Honours) - Computer Science with Software Engineering Minor in Mathematics

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
COMP	3220	Obj-Oriented Software Anal/Des	3.000	3.000	90
PHIL	1290	Contemporary Moral Issues	3.000	3.000	78
SCIE	3990	Internship	0.000	0.000	VW
			<u>Attempted</u>	<u>Earned</u>	
Term Average	Э	84.000	6.000	6.000	
Cumulative A	verage	67.960	87.000	75.000	
Major Averag	٥.	0.000			
iviajoi Avelay	ᠸ.	0.000			

F2019

Bachelor of Science (Honours) - Computer Science with Software Engineering

Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>
COMP	2310	Theoretical Fdns: Computer Sci	3.000	3.000	56
COMP	2560	System Programming	3.000	3.000	63
COMP	3150	Database Management Systems	3.000	3.000	74
COMP	3670	Computer Networks	3.000	3.000	80

Term Average 68.250 <u>Attempted Earned</u> 12.000 12.000

 Cumulative Average
 68.000
 99.000
 87.000

Major Average: 0.000

Academic Standing: Good Standing

W2020

Bachelor of Science (Honours) - Computer Science with Software Engineering

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
COMP	3300	Operating Systems Fundamentals	3.000	3.000	88
COMP	4110	Software Verification &Testing	3.000	3.000	91
COMP	4800	Selected Tpcs in Software Engg	3.000	3.000	93
COMP	4990A	Project Mgmt: Techniques&Tools	0.000	0.000	ΙP
MATH	3270	Number Theory	3.000	3.000	Р



John-Clyde Rempillo 104581065 Name:

Student ID:

Term Average	90.670	Attempted 12.000	<u>Earned</u> 12.000
Cumulative Average	70.060	111.000	99.000
Major Average:	73.529		

IS2020

Bachelor of Science (Honours) - Computer Science with Software Engineering Minor in Mathematics

<u>ned Grade</u>
000
000
000
ned
000
000
.(

End of Unofficial Transcript