

Unofficial Transcript of Giselle Martel

Program: Bachelor of Engineering-COOPs(BENGCO)

Software Engineering Co-op

Software Engineering Co-op

Admitted On: 2016/2

Program Status: F

Credits Required: 123

Credits Completed: 62.5

Cumulative GPA: 3.55

Last Assessment GPA: 3.54

Year/Session	Course	Course Name	Grade	Earned	Credits
2011/2	INMS 209 B	AURAL PERCEPTION I	A	Y	3
2011/3	JAZZ 200 A	THE LANGUAGE OF JAZZ	A-	Y	6
2011/3	JPER 220 A	JAZZ ENSEMBLE I	B+	Y	6
2011/4	INMS 210 B	AURAL PERCEPTION II	A	Y	3
2012/2	FRAN 213 A	LANG FRAN:NIV.INTERMED I&II	B+	Y	6
2012/2	INMS 311 B	AURAL PERCEPTION III	A-	Y	3
2012/2	INMS 251 B	MELODY AND COUNTERPOINT	A	Y	3
2012/2	MATH 201 BB	ELEMENTARY FUNCTIONS	A+	Y	3
2012/4	MUSI 231G A	PRIVATE STUDY 1A	B	Y	3
2012/4	MATH 203 CC	DIFFERENTIAL&INTEGRAL CAL I	B-	Y	3
2012/4	INMS 252 B	HARMONY I	B+	Y	3
2012/4	MATH 202 BB	COLLEGE ALGEBRA	A	Y	3
2013/2	MPER 252G E	Private Study II	A	Y	3
2013/2	INMS 352 A	HARMONY II	A	Y	3
2013/3	JPER 330 A	JAZZ IMPROVISATION I	B	Y	6
2013/3	MHIS 200 A	MUSIC HISTORY AND SOCIETY	A	Y	6
2013/4	MUSI 491 B	SPECIAL PROJECT IN MUSIC	B+	Y	3
2013/4	MPER 351G E	Private Study III	B+	Y	3
2014/2	MHIS 331 A	AESTHETICS AND MUSICAL STYLE	A-	Y	3
2014/2	FRAN 302 A	FRAN:APPROFONDI SSEMENT I	A-	Y	3
2014/3	MUSI 401 A	CAPSTONE SEMINAR AND PROJECT	A	Y	6
2014/3	MPER 231A 51	CHOIR I	A-	Y	3
2014/3	FFAR 250 R	READING THE ARTS ACR DISCIPL	A	Y	6
2014/4	MUSI 351 A	ANALYSIS	A	Y	3
2014/4	FRAN 303 A	FRAN:APPROFONDI SSEMENT II	B+	Y	3
2015/1	FRAA 413 AA	REDACTION I	B+	Y	3

2015/1	FRAN 321 AA	GRAMMAIRE FONCTIONNELLE FRAN	B+	Y	3
2016/2	PHYS 204 51	MECHANICS	A-	Y	3
2016/2	MATH 204 EC	VECTORS AND MATRICES	A+	Y	3
2016/4	PHYS 205 01	ELECTRICITY & MAGNETISM	B	Y	3
2016/4	MATH 205 CC	DIFFERENTIAL&INT EGRAL CAL II	B+	Y	3
2016/4	CHEM 205 03	GENERAL CHEMISTRY I	A	Y	3
2016/4	COMS 360 02	MASS COMMUNICATION	A-	Y	3
2017/2	PHYS 284 EC	INTRODUCTION TO ASTRONOMY	A	Y	3
2017/2	COMP 232 R	MATH. FOR COMPUTER SCIENCE	B-	Y	3
2017/2	ENGR 213 U	APP.ORDINARY DIFF.EQUATIONS	A+	Y	3
2017/2	ENGR 201 EC	PROFESS L. PRACTICE+RESPO NS.	A+	Y	1.5
2017/2	COMP 248 Q	OBJ-ORIENTED PROGRAMMING I	B	Y	3.5
2017/4	ENGR 233 T	APPLIED ADVANCED CALCULUS	A-	Y	3
2017/4	ENGR 251 W	THERMODYNAMICS I	B-	Y	3
2017/4	COMP 249 PP	OBJ-ORIENTED PROGRAMMING II	A-	Y	3.5
2017/4	SOEN 287 W	WEB PROGRAMMING	A-	Y	3
2017/4	SOEN 228 SS	SYSTEM HARDWARE	A-	Y	4
2018/1	ECON 201 EC	INTRODUCTION- MICROECONOMICS	B+	Y	3
2018/1	ENGR 202 AA	SUSTAIN.DEV.+ENV IRO.STEWART.	A+	Y	1.5
2018/1	COMP 352 AA	DATA STRUCTURES + ALGORITHMS	B+	Y	3
2018/1	COMP 348 AA	PRIN./PROGRAMMI NG LANGUAGES	A-	Y	3
2018/1	ELEC 275 CC	PRINCIPLES OF ELEC. ENGG.	B	Y	3.5
2018/2	CWTE 101 WT	REFLECTIVE LEARNING I		Y	3
2018/2	CWTE 100 S	COOP WORK TERM 1 (ENGR)		Y	0
2018/4	SOEN 331 W	INTRO TO FML MTHDS FOR SOEN		Y	3
2018/4	ENCS 282 WW	TECH. WRITING + COMMUNIC N.		Y	3
2018/4	COMP 346 NN	OPERATING SYSTEMS		Y	4
2018/4	SOEN 341 S	SOFTWARE PROCESS		Y	3
2018/4	ENGR 371 T	PROBABILITY+STAT ISTICS/ENGR.		Y	3