Prepared on 9/29/2024

Chun Ho Wong

SENIOR

Engineering ELECTRICAL ENGR

2276791

08/05/XX

CURRENTLY ENROLLED (AUTUMN QUARTER, 2024)

* ANY ALTER * OR ANY CO * AND/OR LE	******************* ATION OR MODIFICAT PY THEREOF MAY CON AD TO STUDENT DISC ************************************	TION OF THIS NSTITUTE A FI CIPLINARY SAN	RECORD * ELONY * NCTIONS. *	E E E E	271 DIGIT
HIGH SCHOOL	FOREIGN LANGUAGE :	CHNESE LI	EVEL:8	EE	393 W-ADV QTR ATTEM QTR GRADE
PLACEMENT TE	STS: TYPE CHM142	SCORE 17	DATE 07/25/22		EMPTED: 42.
PIERCE COLL ATTENDED 20 BIOL 100 CHEM 1XX CHEM 142 COM 220 CSE 1XX CSE 142 ENGL 131 ENGL 141 ENGR 2XX ENGR 231 MATH 124 MATH 125 MATH 126 MATH 2XX MATH 207 MATH 207 MATH 207 MATH 207 MATH 207 MATH 207 MATH 208 PHIL 100 PHYS 1XX PHYS 1XX PHYS 1XX PHYS 1XX PHYS 121 PHYS 122 PHYS 122 PHYS 123 PSYCH 101 STAT 220 TOTAL CREDI	INTRODCTRY BIOLOGY R-GENERAL CHEMISTE INTRO TO PUBLIC SE COMPUTER PRGRMNG I C-COMPOSITN: EXPOSE C-THE RESEARCH PARE C C-INTRO TECH COMM R-CALC ANALYT GEOM CALC ANALYT GEOM III INTRO TO DIFF EQ MATRIX ALGEBRA INTRO TO PHILOSOPE R-MECHANICS ELECTROMAGNETISM WAVES, LIGHT, & HE INTRO TO PSYCH R-STAT REASONING TS EARNED: TRANSFER CREDIT:	7 5.0 5.0 7 5.0 7 5.0 8 5.0 1.0 4.0 8 SITN 5.0 2.0 3.0 4 I 5.0 2.0 2.0 3.0 4 I 5.0 1.0 2.0 2.0 3.0 4 I 5.0 1.0 2.0 3.0 4 I 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 5.0 5.0 6 I 5.0 6 I 5.0 6 I 5.0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.0 4.0 4.0 4.0 3.7 3.8 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	CUM GRA E E PHG CUM ATT CUM GRA COM E E E E CUM ATT CUM GRA ******* CUMULAT UW CRE UW GRA UW GRA UW GRA	373 DATA
CSE 143 MATH 224 QTR QTR	AUTUMN 2022 INTRO TO COM COMPUTER PRGRMNG ADV MULTIVAR CALC ATTEMPTED: 13.0 GRADED AT: 13.0 D: 13.0 UW EARNED:	3.0 EARNED: 13.0 GRADE PO	3.6 2.7 2.8 GPA: 3.07 INTS: 39.9	****** ****** ACADEMI NUMBE TOTAL	DE POINT AV ********** C SATISFACT CR OF QUARTE QUARTERS C
	T: 13.0 GRADE PTS:			*****	****
E E 215 E E 241 E E 242 QTR QTR	WINTER 2023 INTERM DATA PROGRINTRO TO E E PROGRAMMING SIG I SGNLS SYST & DATA ATTEMPTED: 15.0 I GRADED AT: 15.0 D: 28.0 UW EARNED:	4.0 PROC 2.0 A I 5.0 EARNED: 15.0 GRADE PO	2.9 3.7 3.7 GPA: 3.46 INTS: 51.9	E E E E E E	AUTUM 397 W-SEX 475 EMBED 476 INTRO QTR REGIS *******

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.0 GRADE PTS: 91.8 CUM GPA: 3.28
NG 2023
                   E E
                          3
UIT THEORY
                        3.4
                  5.0
TAL CIR & SYSTE
                  5.0
                       3.2
V TECH COMM
                  4.0
                        3.7
MPTED: 14.0 EARNED: 14.0 GPA:
DED AT: 14.0 GRADE POINTS: 47.8
.0 UW EARNED: 42.0 TTL EARNED: 42.0
.0 GRADE PTS: 139.6 CUM GPA: 3.32
MN 2023
                  E E
W INTERFACE
                   4.0 3.4
STRUC/ALGORITH
                   4.0
                        3.5
               5.0
CES/CIRCUITS I
                       3.1
MPTED: 13.0 EARNED: 13.0 GPA: 3.32
DED AT: 13.0
             GRADE POINTS: 43.1
.0 UW EARNED: 55.0 TTL EARNED: 55.0
.0 GRADE PTS: 182.7 CUM GPA: 3.32
ER 2024
                  EE
TAL DESIGN
                   5.0
                        3.8
UTER ARCH I
                  5.0
                        3.7
O GENETIC EPI
                  5.0
                      3.9
MPTED: 15.0 EARNED: 15.0 GPA: 3.80
ED AT: 15.0
              GRADE POINTS:
.0 UW EARNED: 70.0 TTL EARNED: 70.0
.0 GRADE PTS: 239.7 CUM GPA: 3.42
STANDING: DEAN'S LIST
NG 2024
UAGE & SOCIETY
                  5.0
                        2.9
ESSIONAL ISSUES
                  1.0
                        4.0
UTER ARCH II
                  4.0
                        3.3
O EMBEDDED SYS
                   4.0
                       3.5
MPTED: 14.0 EARNED: 14.0 GPA: 3.26
ED AT: 14.0
            GRADE POINTS:
                            45.7
.0 UW EARNED: 84.0 TTL EARNED: 84.0
.0 GRADE PTS: 285.4 CUM GPA: 3.40
********
SUMMARY:
IPTED 84.0 UW CREDITS EARNED 84.0
     84.0 EXTENSION CREDITS
                            0.0
     84.0 TRANSFER CREDITS
                            90.0
    285.4
    3.40 CREDITS EARNED 174.0
***********
**********
TORY PROGRESS:
ERS TRANSFERRED IN: 6
COMPLETED: 11 AS OF 4/15/2024
**********
WORK IN PROGRESS ***********
MN 2024
                  EE
X & GENDER IN ENGR
DDED CAPSTONE
                  5.0
O VLSI DESIGN
                  5.0
STERED:
                  13.0
* END OF RECORD ************
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