PROGRAM: CDAR6.04

Vuong, Travis T 1099 25th Avenue SE

Minneapolis

Vuong, Travis T

4602634

College of Science and Engineering

BACHELOR OF COMPUTER ENGINEERING

University of Minnesota

ACADEMIC PROGRESS AUDIT REPORT

PROGRAM: 1018300261 PAGE 1

BULLETIN T/YR:F 2012

2 242 GPA

SEMESTER CURRICULUM

----- COLUMN 1 ---------- COLUMN 2 -----AP EXAM : HISTA F 10 1CSCI1T001 INTRO/MICROCOMPUTERS 3.0 A LAST ENROLLMENT: FALL 2014 MN WEST : CSCI1102 F 10 1ENGC1T0AU 3.0 A- COMPOSITION I LAST COLLEGE: 07UGR ADVISER: Sharpe, Benjamin G MN WEST : ENGL1101 CM ADVISER: ECE Dept. Central Advising Com SP11 1CSCI2TONA 4.0 B VISUAL BASIC PROGRAMMING MN WEST : CSCI2200 SERVICE INDICATORS F 11 1CSCI1103 4.0 A JAVA PROGRAMMING MN WEST : CSCI2250 PB Probation College Office ComputrEng Computer Engineering SP12 1MATH1271 4.0 T4 CALCULUS AB AP EXAM : MATHAB * PLEASE NOTE: AT LEAST ONE REQUIREMENT HAS NOT BEEN COMPLETED **| F 12 1CSCI1901 4.0 B Comp Prog I F 12 1CSE 1001 1.0 A First Year Experience -----| ************ F 12 1PHYS1301W 4.0 C Phys for Sci and Engr I Undergraduate students must now apply for degrees online. If SP13 1CSCI1902 4.0 B- Comp. Prog. II you've earned at least 90 credits you are eligible to apply. 3.0 C+ Global Cities SP13 1GEOG1372 4.0 B- CSE Calc II Go to onestop.umn.edu and click on the "Graduation" link. SP13 1MATH1372 ************************ SP13 1MUS 3200 2.0 A Campus Singers SP13 1MUS 3400 2.0 A University and Campus Bands 4.0 C+ Phys for Sci and Engr II EVALUATION OF TRANSFER CREDITS SP13 1PHYS1302W F 13 1EE 2001 3.0 C Elec Cir ********* F 13 1EE 2002 1.0 B Cir & Elec Lab ********** F 13 1EE 2301 4.0 C+ Intro Digital Des F 13 1JPN 1011 0.0 W CREDIT DOES NOT TRANSFER FOR THE FOLLOWING COURSES Beginning Japanese 1.0 T3 MUSIC THEORY: AURAL SUBSCORE F 13 1MATH2373 4.0 C SP12 1NOTROTOO2 CSE Lin Alg & Dif Eg III AP EXAM : MUSTAURA SP14 1CSCI2011 4.0 C Disc. Structures 4.0 C+ Intro Oper Sys 1.0 T3 MUSIC THEORY: NONAURAL SUBSC SP12 1NOTROTO03 SP14 1CSCI4061 3.0 C- Lin Sys, Cir, & Elec SP14 1EE 2011 AP EXAM : MUSTNONA SP12 1NOTROTO04 1.0 T3 MUSIC THEORY SP14 1MATH2263 0.0 D >D Multivariable Calc SI14 1EE 2361 4.0 A Intro Microcontrollers AP EXAM : MUST ______ F 14 1CSCI4041 4.0 IP Algs. & Data Str. 3.0 IP Signals and Systems F 14 1EE 3015 125 CREDITS WITH A 2.00 GPA ARE REQUIRED FOR GRADUATION + 1) OVERALL 2.00 GPA REQUIRED IN UNIV. OF MINNESOTA COURSES F 14 1EE 3101 2.0 IP Cir Elec Lab I IP Analog Electronics F 14 1EE 3115 2.480 GPA 3.0 4.0 IP Multivariable Calc + 2) 2.00 GPA REQUIRED IN COMPUTER ENGINEERING F 14 1MATH2263 2.0 IP Campus Singers AND COMPUTER SCIENCE COURSES F 14 1MUS 3200 (EXCLUDING EE 1001, EE 2002 AND EE 2001) NEEDS: 28.00 CREDITS 2.605 GPA |------- 3) 125 TOTAL CREDITS INCLUDING TRANSFER WORK | IP UNIVERSITY OF MINNESOTA GPA 79.00 CREDITS USED 2.0 REOUIRED FOR GRADUATION IN-PROG: 18.00 CREDITS EARNED: 55.00 CREDITS 2.480 GPA SP10 1HIST1999A 3.0 T3 UNITED STATES HISTORY IN-PROGRESS 18.00 CREDITS AP EXAM : HISTA SP10 1HIST1999B 3.0 T3 UNITED STATES HISTORY * 1) GPA OF U OF M COURSEWORK 2.00 REQUIRED FOR GRADUATION ******** CONTINUED ON COLUMN 2 PAGE 1 ********* 55.00 CREDITS USED IN-PROG: 18.00 CREDITS CSE TECHNICAL GRADE POINT AVERAGE

MN 55414

EARNED:

****INCLUDES BRACKETED COURSES****

F 12 1CSCI1901 4.0 B Comp Prog I

PROGRAM: CDAR6.04

Vuong, Travis T

4602634

College of Science and Engineering

BACHELOR OF COMPUTER ENGINEERING

ACADEMIC PROGRESS AUDIT REPORT

PROGRAM: 1018300261 PAGE 2

BULLETIN T/YR:F 2012

.....

SEMESTER CURRICULUM

University of Minnesota

3 ---------- COLUMN ----- COLUMN 4 -----CSE Calc II F 12 1MATH1372 4.0 D ******************** F 12 1PHYS1301W 4.0 C Phys for Sci and Engr I | SEMESTER CURRICULUM LIBERAL EDUCATION REQUIREMENTS 4.0 B-SP13 1CSCI1902 Comp. Prog. II 4.0 B- CSE Calc II SP13 1MATH1372 DIVERSIFIED CORE CURRICULUM 4.0 C+ Phys for Sci and Engr II DESIGNATED THEMES OF LIBERAL EDUCATION SP13 1PHYS1302W ***************** F 13 1EE 2001 3.0 C Elec Cir **************** F 13 1EE 2002 1.0 B Cir & Elec Lab F 13 1EE 2301 COMPLETE LISTS OF COURSES FOR CORE CURRICULUM AND DESIGNATED 4.0 C+ Intro Digital Des F 13 1MATH2373 4.0 C CSE Lin Alg & Dif Eq III THEMES CAN BE FOUND ON THE WEB SP14 1CSCI2011 4.0 C Disc. Structures http://onestop.umn.edu/degree_planning/lib_eds/ Intro Oper Sys SP14 1CSCI4061 4.0 C+ ********************* 3.0 C- Lin Sys, Cir, & Elec ******************* SP14 1EE 2011 _____ 0.0 D >D Multivariable Calc SP14 1MATH2263 SI14 1EE 2361 4.0 A Intro Microcontrollers NO DIVERSIFIED CORE - PHYSICAL AND BIOLOGICAL SCIENCES F 14 1CSCI4041 4.0 IP Algs. & Data Str. A MINIMUM OF ONE 4 CREDIT BIOLOGICAL SCIENCE COURSE WITH LABORATORY OR FIELD EXPERIENCE AND ONE 4 CREDIT PHYSICAL F 14 1EE 3015 3.0 IP Signals and Systems F 14 1EE 3101 2.0 IP Cir Elec Lab I SCIENCE COURSE WITH LABORATORY OR FIELD EXPERIENCE EARNED: F 14 1EE 3115 3.0 IP Analog Electronics 1 SUB-GROUP --> NEEDS: F 14 1MATH2263 4.0 IP Multivariable Calc 1 SUB-GROUP ._____| WRITING INTENSIVE REQUIREMENT EXPERIENCE FRESHMAN WRITING AND FOUR WRITING INTENSIVE COURSES REQUIRED NEEDS: 4.00 CREDITS COURSES THAT FULFILL WRITING INTENSIVE CAN BE FOUND AT onestop.umn.edu/degree_planning/lib_eds/fall_2010_requirements/ | + 2) PHYSICAL SCIENCES COURSES WITH LAB OR FIELD EXPERIENCE writing intensive.html 8.00 CREDITS USED ************* F 12 1PHYS1301W 4.0 C Phys for Sci and Engr I 4.0 C+ Phys for Sci and Engr II SP13 1PHYS1302W FRESHMAN WRITING OK DIVERSIFIED CORE - HISTORY AND SOCIAL SCIENCE + 1) FRESHMAN WRITING 1 COURSE TAKEN EARNED: 2 SUB-GROUPS F 10 1ENGC1T0AU 3.0 A- COMPOSITION I MN WEST : ENGL1101 + 1) HISTORICAL PERSPECTIVE COURSES 3.00 CREDITS USED ------FOUR WRITING INTENSIVE COURSES SP10 1HIST1999A 3.0 T3 UNITED STATES HISTORY NO AT LEAST TWO WI COURSES MUST BE UPPER DIVISION AP EXAM : HISTA (COURSES MUST BE 3XXX OR ABOVE) AT LEAST ONE 3XXX - 5XXX COURSE MUST BE IN YOUR MAJOR | + 2) SOCIAL SCIENCE COURSES EARNED: 2 COURSES 3.00 CREDITS USED SP13 1GEOG1372 3.0 C+ Global Cities --> NEEDS: 2 COURSES - 1) UPPER DIVISION WRITING COURSES NO DIVERSIFIED CORE - ARTS AND HUMANITIES A MINIMUM OF TWO COURSES, ONE THREE CREDIT LITERATURE COMPLETE AT LEAST 2 COURSES WRIT 3562W COUNTS AS 2 UPPER DIVISION WRITING COURSES COURSE AND ONE THREE CREDIT ARTS/HUMANITIES COURSE |--> NEEDS: 2 SUB-GROUPS * 2) ADDITIONAL LOWER DIVISION WRITING INTENSIVE COURSES F 12 1PHYS1301W 4.0 C Phys for Sci and Engr I - 1) LITERATURE SP13 1PHYS1302W 4.0 C+ Phys for Sci and Engr II NEEDS: 3.00 CREDITS - 2) ARTS & HUMANITIES/OTHER HUMANITIES NEEDS: 3 00 CREDITS

PROGRAM: CDAR6.04

Vuong, Travis T

4602634

College of Science and Engineering

BACHELOR OF COMPUTER ENGINEERING

SEMESTER CURRICULUM PROGRAM: 1018300261 PAGE 3 University of Minnesota

ACADEMIC PROGRESS AUDIT REPORT

BULLETIN T/YR:F 2012

----- COLUMN 5 ---------- COLUMN 6 -----------| | IP COMPUTER SCIENCE REQUIREMENT OK DIVERSIFIED CORE - MATHEMATICAL THINKING + 1) STRUCTURE OF COMPUTER PROGRAMMING I AND 1 COURSE 1 SUB-GROUP + 1) MATHEMATICAL THINKING DISCRETE STRUCTURES OF COMPUTER SCIENCE 1 GROUP TAKEN 2 GROUPS TAKEN SP12 1MATH1271 4.0 T4 CALCULUS AB F 12 1CSCI1901 4.0 B Comp Prog I 4.0 C Disc. Structures SP14 1CSCI2011 AP EXAM : MATHAB -----| + 2) SURVEY OF DATA STRUCTURES & ALGORITHMS I & II AND STRUCTURE AND PROGRAMMING OF SOFTWARE SYSTEMS DESIGNATED THEMES OF LIBERAL EDUCATION 3 GROUPS TAKEN A MINIMUM OF FOUR COURSES IN-PROG: SP13 1CSCI1902 4.0 B- Comp. Prog. II 4.0 C+ Intro Oper Sys ONE COURSE AND A MINIMUM OF 3 CREDITS SP14 1CSCI4061 IN FOUR OF THE FOLLOWING FIVE THEMES F 14 1CSCI4041 4.0 IP Algs. & Data Str. |-----EARNED: 2 SUB-GROUPS OK EE CORE COURSES - LOWER DIVISION -COMPLETE --> NEEDS: 2 SUB-GROUPS EARNED: 2.622 GPA - 1) CIVIC LIFE AND ETHICS + 1) INTRODUCTION TO CIRCUITS AND ELECTRONICS LABORATORY F 13 1EE 2002 1.0 B Cir & Elec Lab NEEDS: 1 GROUP + 2) INTRODUCTION TO CIRCUITS & ELECTRONICS + 2) DIVERSITY AND SOCIAL JUSTICE IN THE UNITED STATES F 13 1EE 2001 3.0 C Elec Cir 1 COURSE TAKEN + 3) LINEAR SYSTEMS, CIRCUITS, AND ELECTRONICS SP10 1HIST1999A 3.0 T3 UNITED STATES HISTORY SP14 1EE 2011 3.0 C- Lin Sys, Cir, & Elec + 4) INTRODUCTION TO DIGITAL SYSTEM DESIGN, COMPUTER AP EXAM : HISTA ARCHITECTURE AND ASSEMBLY LANGUAGE - 3) THE ENVIRONMENT F 13 1EE 2301 4.0 C+ Intro Digital Des 4.0 A Intro Microcontrollers SI14 1EE 2361 NEEDS: 1 GROUP 1-----+ 4) GLOBAL PERSPECTIVES NO ELECTRICAL ENGINEERING COMPUTER ENGINEERING PROGRAM 1 COURSE TAKEN CORE COURSES - UPPER DIVISION SP13 1GEOG1372 3.0 C+ Global Cities + 1) SIGNALS AND SYSTEMS F 14 1EE 3015 3.0 IP Signals and Systems - 5) TECHNOLOGY AND SOCIETY - 2) STATISTICAL METHODS IN ELECTRICAL AND COMPUTER ENGINEERING SELECT FROM: 1EE 3025 -----| ************* + 3) ANALOG ELECTONICS REQUIREMENTS SPECIFIC TO CSE MAJORS F 14 1EE 3115 3.0 IP Analog Electronics - 4) COMPUTER ARCHITECTURE ALL COURSES MAY NOT BE REQUIRED FOR ALL MAJORS ************* SELECT FROM: 1EE 4363 CSE MATH REQUIREMENT COMPLETE F 14 1EE 3101 2.0 IP Cir Elec Lab I SP12 1MATH1271 4.0 T4 CALCULUS AB NEEDS: 1 COURSE SELECT FROM: 1EE 3102 AP EXAM : MATHAB SP13 1MATH1372 4.0 B- CSE Calc II |-----4.0 C CSE Lin Alg & Dif Eq III NO TECHNICAL PROGRAM - A TOTAL OF 28 CREDITS REQUIRED F 14 1MATH2263 4.0 IP Multivariable Calc EARNED: .00 CREDITS -----|--> NEEDS: 28.00 CREDITS REOUIRED PHYSICS COURSES 4.0 C Phys for Sci and Engr I F 12 1PHYS1301W NO 22 CREDITS REQUIRED IN THE FOLLOWING GROUPS COMBINED 4.0 C+ Phys for Sci and Engr II SP13 1PHYS1302W --> NEEDS: 22.00 CREDITS 1 SUB-GROUP - 1) SENIOR DESIGN PROJECT SELECT FROM: 1EE 4951W

PROGRAM: CDAR6.04

Vuong, Travis T

4602634

College of Science and Engineering BACHELOR OF COMPUTER ENGINEERING

ACADEMIC PROGRESS AUDIT REPORT PROGRAM: 1018300261 PAGE 4

BULLETIN T/YR:F 2012

SEMESTER CURRICULUM

University of Minnesota

COLUMN 7	COLUMN 8	
- OR) SENIOR HONORS DESIGN PROJECT	IN-PROG: 16.00 CREDITS	
SELECT FROM: 1EE 4981H & 4982V	SP10 1HIST1999A 3.0 T3 UNITED STATES HISTORY	
2) ADDITIONAL 4XXX/5XXX EE OR CSCI COURSES SELECTED	AP EXAM : HISTA	
TO BRING TOTAL TO AT LEAST 22 CREDITS REQUIRED	F 10 1ENGC1TOAU 3.0 A- COMPOSITION I	
NOT FROM: 1EE 3041 ,4043W,4044 ,4962 ,4961 ,3961	MN WEST : ENGL1101	
SELECT FROM: 1EE 4*** ,5*** 1CSCI 4*** ,5***	SP12 1MATH1271 4.0 T4 CALCULUS AB	
	AP EXAM : MATHAB	
NO LAB EXPERIENCES	F 12 1CSCI1901 4.0 B Comp Prog I	
- 1) MUST COMPLETE A TOTAL OF THREE 4XXX/5XXX LEVEL	F 12 1PHYS1301W 4.0 C Phys for Sci and Engr I	
LAB EXPERIENCES	SP13 1CSCI1902 4.0 B- Comp. Prog. II	
NEEDS: 3 COURSES	SP13 1GEOG1372 3.0 C+ Global Cities	
SELECT FROM: 1EE 4111 ,4235 ,4237 ,4301 ,4341 ,4505 ,	SP13 1MATH1372 4.0 B- CSE Calc II	
1EE 4703 ,4721 (F 99-SI06),4722 (F 060R AFTER),	SP13 1PHYS1302W 4.0 C+ Phys for Sci and Engr II	
1EE 4743 ,4951W,4981H,4982V,4301 ,4341 ,5141 ,5173 ,	F 13 1EE 2001 3.0 C Elec Cir	
1EE 5327 ,5545 ,5613 ,5622 ,5628 ,5657W,	F 13 1EE 2002 1.0 B Cir & Elec Lab	
1EE 5811 (F 99-S210) 1CSCI 4511W(F 090R AFTER),	F 13 1EE 2301 4.0 C+ Intro Digital Des	
1CSCI 5511 (F 090R AFTER) 1EE 4930	F 13 1MATH2373 4.0 C CSE Lin Alg & Dif Eq III	
	SP14 1CSCI2011 4.0 C Disc. Structures	
NO BREADTH AND DEPTH REQUIREMENTS	SP14 1CSCI4061 4.0 C+ Intro Oper Sys	
ONE COURSE CHOSEN FROM FOUR SPECIALITY AREAS AND TWO	SP14 1EE 2011 3.0 C- Lin Sys, Cir, & Elec	
COURSES CHOSEN FROM ONE SPECIALTY AREA	SI14 1EE 2361 4.0 A Intro Microcontrollers	
> NEEDS: 5 COURSES 4 SUB-GROUPS	F 14 1CSCI4041 4.0 IP Algs. & Data Str.	
- 1) COMPUTER ARCHITECTURE	F 14 1EE 3015 3.0 IP Signals and Systems	
SELECT FROM: 1EE 4389W,5364 ,5371 ,5393 1CSCI 5104 ,	F 14 1EE 3101 2.0 IP Cir Elec Lab I	
1CSCI 5204	F 14 1EE 3115 3.0 IP Analog Electronics	
- 2) ROBOTICS AND EMBEDDED SYSTEM DESIGN	F 14 1MATH2263 4.0 IP Multivariable Calc	
SELECT FROM: 1EE 4233 ,4231 ,4341 1CSCI 4511W,5143 ,		
1CSCI 5511 ,5512 ,5521 ,5552 ,5561	2) THE NEEDS: AREA INDICATES THE MINIMUM TOTAL CREDITS	
- 3) VLSI AND CAD	THAT ARE REQUIRED FOR COMPLETION OF THIS DEGREE PROGRAM	
SELECT FROM: 1EE 4301 1CSCI 5283 1EE 5301 ,5302 ,	IF EVERY COURSE TAKEN MEETS ONLY ONE REQUIREMENT	
1EE 5323 ,5324 ,5327 ,5329 ,5333	WITHOUT DOUBLE DIPPING.	
- 4) NETWORKS AND COMMUNICATION	NEEDS: 148.00 CREDITS	
SELECT FROM: 1CSCI 5271 ,4131 ,4211 ,5131 ,5211 ,5221		
1EE 4501 ,5381 ,5583	ELECTIVE HOURS	
- 5) SYSTEMS AND SOFTWARE DESIGN		
SELECT FROM: 1CSCI 4011 ,4107 (SP11-S214),4707 ,5103 ,	+ 1) THE NEEDS: AREA INDICATES THE TOTAL NUMBER OF CREDITS	
1CSCI 5105 ,5106 ,5115 ,5161 ,5451 ,5708 ,5801 ,	THAT ARE CONSIDERED FREE ELECTIVE CREDITS NEEDED TO	
1CSCI 5802	MEET THE MINIMUM DEGREE CREDIT REQUIREMENT OF 120	
- 6) COMPUTATIONAL SCIENCE	CREDITS FOR A BACHELOR'S DEGREE.	
SELECT FROM: 1CSCI 5302 ,5304 ,5451 ,5461 ,5481 ,5523 ,		
1CSCI 5609	2) THE FOLLOWING ARE FREE ELECTIVE COURSES THAT ARE	
	COUNTED TO MEET THE MINIMUM DEGREE CREDIT REQUIREMENT	
COURSES CURRENTLY NOT USED IN THIS PROGRAM		
	* 3) ELECTIVE COURSES CURRENTLY NOT APPLICABLE TO THIS	
	DEGREE PROGRAM. PLEASE NOTE THAT COURSES FALLING INTO	
* 1) THE FOLLOWING COURSES ARE USED TO MEET DEGREE	THIS CATEGORY MAY BE COURSES THAT HAVE BEEN USED TO	
REQUIREMENTS SPECIFIC TO THIS DEGREE PROGRAM.	SATISFY A COURSE PREREQUISITE, PROGRAM PREREQUISITE,	
EXAMPLES OF THESE REQUIREMENTS MAY INCLUDE:	ADDITIONAL MAJOR(S), OR MINOR(S) REQUIREMENTS.	
CLE AND WRITING INTENSIVE REQUIREMENTS, MAJOR CORE	PLEASE CONTACT YOUR ADVISOR BEFORE CHANGING	
REQUIRED COURSES, AND MAJOR REQUIRED ELECTIVES,	YOUR REGISTRATION.	
IF THESE REQUIREMENTS ARE APPLICABLE.	19.00 CREDITS USED	
60.00 CREDITS USED	IN-PROG: 2.00 CREDITS	
******* CONTINUED ON COLUMN 8 PAGE 4 **********	******** CONTINUED ON COLUMN	

PROGRAM: CDAR6.04

Vuong, Travis T

4602634

College of Science and Engineering BACHELOR OF COMPUTER ENGINEERING

SEMESTER CURRICULUM

University of Minnesota

ACADEMIC PROGRESS AUDIT REPORT

BULLETIN T/YR:F 2012

PROGRAM: 1018300261

		COLUMN	9	
SP10	1HIST1999B	3.0 T3	UNITED STATES HISTORY	
			AP EXAM : HISTA	
F 10	1CSCI1T001	3.0 A	INTRO/MICROCOMPUTERS	
			MN WEST : CSCI1102	
SP11	1CSCI2TONA	4.0 B	VISUAL BASIC PROGRAMMING	
			MN WEST : CSCI2200	
F 11	1CSCI1103	4.0 A	JAVA PROGRAMMING	
			MN WEST : CSCI2250	
F 12	1CSE 1001	1.0 A	First Year Experience	
SP13	1MUS 3200	2.0 A	Campus Singers	
SP13	1MUS 3400	2.0 A	University and Campus Bands	
SP14	1MATH2263	0.0 D >D	Multivariable Calc	
F 14	1MUS 3200	2.0 IP	Campus Singers	

THIS REPORT HAS BEEN PREPARED TO ASSIST YOU IN DETERMINING YOUR ACADEMIC PROGRESS AT THE UNIVERSITY OF MINNESOTA. WHILE EVERY EFFORT HAS BEEN MADE TO INSURE ITS ACCURACY, FINAL RESPONSIBILITY FOR MEETING GRADUATION REQUIREMENTS RESIDES WITH YOU.

COURSE FORMAT: CAMPUS CODE/COURSE DESIGNATOR/COURSE NUMBER CAMPUS CODES: 1-TWIN CITIES 3-DULUTH

5-CROOKSTON 7-WASECA (EXAMPLE: 1PSY 1001 = TWIN CITIES, PSYCHOLOGY 1001)

TRANSFERRED COURSES (NOT U OF M) HAVE NO CAMPUS CODE NOTE: '*' IN COURSE DESIGNATOR OR NUMBER MATCHES ANY CHARACTER |

* * * * * * * * * * * * ---- REQUIREMENT SYMBOLS ---- COURSE SYMBOLS -----NO -REQUIREMENT NOT COMPLETED | >C -CROSS-LISTED COURSES, ONLY |

OK -REQUIREMENT COMPLETE ONE OF A SET COUNTS IP -REQUIREMENT/SUB-REQUIREMENT| >D -DUPLICATE, COURSE TAKEN

COMPLETED USING IN-PROGRESS | MULTIPLE TIMES COUNTS ONCE | COURSEWORK -SUBREQUIREMENT COMPLETE

(THIS ONE DOESN'T COUNT) | IP -COURSE IN PROGRESS

-SUBREQUIREMENT NOT COMPLETE | >R -REPEATABLE COURSE, COUNTS |

-SUB-REQUIREMENT COMPLETION | MORE THAN ONCE

SYMBOL (+ OR -) NOT NEEDED | >S -CREDITS FOR THIS COURSE

R -MANDATORY SUBREQUIREMENT | SPLIT BETWEEN REQUIREMENTS | CW -COURSE WAIVED

RW -REQUIREMENT WAIVED

EC -EVENT COMPLETION

(R)-IN COURSE LIST, IDENTIFIES A REQUIRED COURSE

THE FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT OF 1974 AS AMENDED PROHIBITS THE RELEASE OF THIS RECORD OR DISCLOSURE OF ITS CONTENTS TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF THE STUDENT

********** END OF REPORT **********