Prepared on 3/8/2015

Lydia B Chilton

## Engineering COMPUTER SCI & ENGR

0925125 03/26/XX

GRADUATE CURRENTLY ENROLLED (WINTER QUARTER, 2015)

* ANY * OR A * AND/	ALTER ANY CO 'OR LE	****************** ATION OR MODIFICAT PY THEREOF MAY CON AD TO STUDENT DISC *******************	ION OF STITUTE IPLINAR	THIS RECOR A FELONY Y SANCTION	RD * * NS. *
GRE SCC	RES :	VERBAL:630 QUAN	T:740	ANAL/WRITE	E:045
MASTER SPRING	OF S	F WASHINGTON DEGRE CIENCE (COMPUTER S (06/14/13) ANSFER: 0.0 EXTEN	CIENCE	& ENGINEER	
No th	nesis	required			
MIT, M ATTEND	MA (4 DED 20	ANSFER CREDIT: YEAR SCHOOL) 02-2009 DEGREE: BS TS EARNED:	2006;B	SC2007;ME2	2009
STIMMAR	Y OF	TRANSFER CREDIT:	LD	UD 7	TOTAL.
		ITS EARNED:	0.0	0.0	0.0
		RD DEGREE:	0.0	0.0	0.0
CSE CSE CSE	519 520	AUTUMN 2009 PRIN OF PROG LANG CURRENT RESEARCH COLLOQUIUM		CSE 8 3.0 3.3 1.0 CR 1.0 CR	
CSE		OPERATING SYSTEMS	a va.	3.0 3.5	
CSE		RESEARCH SEMINAR	M 4	1.0 CR	
CSE		RESEARCH SEMINAR		1.0 CR	111
CSE	590	RESEARCH SEMINAR		1.0 CR	2.40
		ATTEMPTED: 11.0 E GRADED AT: 6.0			
CITM A THE					
		D: 11.0 UW EARNED: T: 6.0 GRADE PTS:	700. 100.	-000 P	. 10. 1000
COM GRA	A UBUR	.i. 0.0 GRADE PIS.	20.4	COM GPA.	3.40
		WINTER 2010	10.	CSE 8	
CSE	546	MACHINE LEARNING	b-	3.0 3.6	5
CSE	590	RESEARCH SEMINAR	100	1.0 CR	
CSE	590	RESEARCH SEMINAR	- 10.	1.0 CR	
CSE	600			5.0 4.0	
		ATTEMPTED: 10.0 E			
arn	~	GRADED AT: 3.0			
		D: 21.0 UW EARNED: T: 9.0 GRADE PTS:			
COM GRA	MED A	1. 9.0 GRADE P13.	31.2	COM GPA:	3.47
	QTR QTR	SPRING 2010 INDEPNDNT STDY/RS ATTEMPTED: 10.0 E GRADED AT: 0.0 D: 31.0 UW EARNED:	ARNED: GRAD	10.0 GPA: E POINTS:	0.00 0.0
		T: 9.0 GRADE PTS:			
		ROUGH SUMMER 2011			
OIV DEF	., 111	AUTUMN 2011		CSE 8	2
CSE	521	DSGN&ANLYS ALGRTH	M	3.0 3.3	
CSE		RESEARCH SEMINAR		1.0 CR	
CSE	590	RESEARCH SEMINAR		1.0 CR	
CSE	600	INDEPNDNT STDY/RS	CH		
	QTR	ATTEMPTED: 15.0 E	ARNED:	15.0 GPA:	
		GRADED AT: 3.0			
CUM ATI	EMPTE	D: 46.0 UW EARNED:	46.0 T	TL EARNED	46.0

```
CUM GRADED AT: 12.0 GRADE PTS: 41.1 CUM GPA: 3.43
            WINTER 2012
                                     CSE
                                             8
        590 R-RESEARCH SEMINAR
                                           CR
 CSE
                                     3.0
 CSE
        590 RESEARCH SEMINAR
                                     2.0
                                           CR
        600 INDEPNDNT STDY/RSCH
 CSE
                                    10.0
                                          4.0
        QTR ATTEMPTED: 15.0 EARNED: 15.0 GPA: 0.00
        QTR GRADED AT: 0.0 GRADE POINTS:
                                               0.0
CUM ATTEMPTED: 61.0 UW EARNED: 61.0 TTL EARNED: 61.0
CUM GRADED AT: 12.0 GRADE PTS: 41.1 CUM GPA: 3.43
            SPRING 2012
                                     CSE
 CSE
        544 PRINCIPLES OF DBMS
                                     4.0 3.9
 CSE
        600 INDEPNDNT STDY/RSCH
                                    11.0
                                          CR
        QTR ATTEMPTED: 15.0 EARNED: 15.0 GPA:
QTR GRADED AT: 4.0 GRADE POINTS: 15.6 CUM ATTEMPTED: 76.0 UW EARNED: 76.0 TTL EARNED: 76.0
CUM GRADED AT: 16.0 GRADE PTS: 56.7 CUM GPA:
            SUMMER 2012
 CSE
        600 INDEPNDNT STDY/RSCH
                                     5.0
                                          CR
        QTR ATTEMPTED: 5.0 EARNED: 5.0 GPA: 0.00 QTR GRADED AT: 0.0 GRADE POINTS: 0.0
CUM ATTEMPTED: 81.0 UW EARNED: 81.0 TTL EARNED: 81.0
CUM GRADED AT: 16.0 GRADE PTS: 56.7 CUM GPA: 3.54
            AUTUMN 2012
                                     CSE
       590 RESEARCH SEMINAR
                                     2.0
                                           CR
        591 GROUP PROJECTS
 CSE
                                           CR
                                     3.0
            INDEPNDNT STDY/RSCH
 CSE
                                    10.0
        QTR ATTEMPTED: 15.0 EARNED: 15.0 GPA: 0.00
        QTR GRADED AT: 0.0
                                GRADE POINTS:
                                               0.0
CUM ATTEMPTED: 96.0 UW EARNED: 96.0 TTL EARNED: 96.0
CUM GRADED AT: 16.0 GRADE PTS: 56.7 CUM GPA:
                                               3.54
            WINTER 2013
                                     CSE
                                             8
 CSE
            CURRENT RESEARCH
                                           CR
        519
                                     1.0
 CSE
        520
            COLLOQUIUM
                                     1.0
                                           CR
        599 SPECIAL TOPICS
                                     3.0
                                           Wб
 CSE
 CSE
        800 DOCTORAL DISSERTATN
                                   10.0
                                          CR
        QTR ATTEMPTED: 12.0 EARNED: 12.0 GPA: 0.00
        QTR GRADED AT: 0.0 GRADE POINTS:
                                               0.0
CUM ATTEMPTED:108.0 UW EARNED:108.0 TTL EARNED:108.0
CUM GRADED AT: 16.0 GRADE PTS: 56.7 CUM GPA: 3.54
            SPRING 2013
                                     CSE
 CSE
        520 COLLOQUIUM
                                     1.0
        528 COMPUTATNL NEUROSCI
 CSE
                                     3.0
                                           3.6
 CSE
        590
            RESEARCH SEMINAR
                                     1.0
                                           CR /R
        600 INDEPNDNT STDY/RSCH
 CSE
                                    10.0
                                           4.0
        QTR ATTEMPTED: 14.0 EARNED: 14.0 GPA: 3.60
        OTR GRADED AT: 3.0
                              GRADE POINTS:
CUM ATTEMPTED:122.0 UW EARNED:122.0 TTL EARNED:122.0
CUM GRADED AT: 19.0 GRADE PTS: 67.5 CUM GPA: 3.55
----- DEGREE EARNED 06/14/13 ------
MASTER OF SCIENCE (COMPUTER SCIENCE & ENGINEERING)
UW:122.0 TRANSFER: 0.0 EXTENSION: 0.0 GPA: 3.55
             SUMMER 2013
                                     CSE
        600 INDEPNDNT STDY/RSCH
                                     5.0 CR
        QTR ATTEMPTED: 5.0 EARNED: 5.0 GPA: 0.00
        QTR GRADED AT: 0.0 GRADE POINTS:
CUM ATTEMPTED:127.0 UW EARNED:127.0 TTL EARNED:127.0
```

Prepared on 3/8/2015

Lydia B Chilton

Engineering COMPUTER SCI & ENGR

0925125 GRADUATE 03/26/XX

CURRENTLY ENROLLED (WINTER QUARTER, 2015)

CUM GR	ADED A	T: 19.0 GRADE PTS:	67.5 CUM	GPA: 3.55			
ON LEAVE THROUGH AUTUMN 2013							
		WINTER 2014	CSE	8 CR			
CSE	520	COLLOQUIUM	1.0				
CSE	590	WINTER 2014 COLLOQUIUM R-RESEARCH SEMINAR RESEARCH SEMINAR	3.0	CR			
CSE	590	RESEARCH SEMINAR	1.0	CR			
CSE		INDEPNDNT STDY/RSC					
		ATTEMPTED: 15.0 EA					
		GRADED AT: 0.0					
CUM ATTEMPTED:142.0 UW EARNED:142.0 TTL EARNED:142.0							
CUM GR	ADED A	T: 19.0 GRADE PTS:					
		SPRING 2014	CSE	8			
CSE	520	COTTOOOTOM	1.0				
CSE	590	RESEARCH SEMINAR		CR /R			
CSE	591	GROUP PROJECTS INDEPNDNT STDY/RSO	3.0	CR			
CSE	600	INDEPNDNT STDY/RSC	CH 10.0	4.0			
		ATTEMPTED: 14.0 EA					
	QTR	GRADED AT: 0.0	GRADE PO:	INTS: 0.0			
		D:156.0 UW EARNED:1					
CUM GR	ADED A	T: 19.0 GRADE PTS:	67.5 CUM	GPA: 3.55			
		SUMMER 2014	CSE	8			
CSE	600	INDEPNDNT STDY/RSC	TH 5.0	CR			
		ATTEMPTED: 5.0 EA					
		GRADED AT: 0.0					
CUM AT		D:161.0 UW EARNED:1					
		T: 19.0 GRADE PTS:					
		ALIMITMAL 2014	COR	8			
COT	F00	AUTUMN 2014	CSE	8 CD			
CSE	520	COLLOQUIUM	1.0	CR			
CSE	590	COLLOQUIUM RESEARCH SEMINAR RESEARCH SEMINAR DOCTORAL DISSERTAT	1.0	CR			
CSE	590	RESEARCH SEMINAR	3.0	CR 4 0			
CSE	800	ATTEMPTED: 15.0 E	.N 10.0	4.U			
		GRADED AT: 0.0					
OTTM ACT		D:176.0 UW EARNED:1					
		T: 19.0 GRADE PTS:		705. 705.00			
COM GR	ADED A	1. 19.0 GRADE PIS.	67.5 CUM	GPA: 3.55			
*****	****	******	*****	*****			
		REDIT SUMMARY:	1				
UW CR	EDITS A	ATTEMPTED 176.0 UV	CREDITS E	ARNED 176.0			
UW GR	ADED A	TTEMPTED 19.0 EX	TENSION CR	EDITS 0.0			
UW GR	ADED E	ARNED 19.0 TF	RANSFER CREI	DITS 0.0			
UW GR	ADE PO	ARNED 19.0 TF INTS 67.5 -					
UW GR	ADE PO	INT AVG. 3.55 CF	REDITS EARN	ED 176.0			
*****	*****	*******	******	*****			
*****	****	***** WORK IN PROGE	RESS *****	*****			
		WINTER 2015	CSE	8			
CSE	590	RESEARCH SEMINAR	2.0				
CSE	590	RESEARCH SEMINAR	3.0				
CSE	800	DOCTORAL DISSERTAT	N 10.0				
		REGISTERED:	15.0				