B.A. in Computer Science with Software Project Management 2018-2019: Option 1 - CWILT First Year Fall Credits Interim Credits Spring Credits COS 100 or 205Introduction to Programming or 3 GES 160 Inquiry Seminar 3 COS 105 Computer Science 1 Scientific Computing MAT 124M Calculus 1 GES 130 Christianity Western Culture BIB 101 Introduction to the Bible GES 140 Introduction to Wellbeing 3 GES 125 Introduction to the Creative Arts Second Language (S) course*1 14 15 Second Year Fall Credits Interim Credits Spring Credits COS 212 Computer Science 2 3 BUS 210 Financial Accounting 4 Electives MAT 241 Discrete Mathematics COS 216 Data Structures and Algorithms 3 Laboratory Science (D) course MAT 207M Statistical Analysis 3 4 3 Contemporary Western Life and Thought (L) course THE 201 Christian Theology Cross-Cultural Experience (Z) course 0-3 14 3 15 Third Year Credits Spring Credits Credits Interim COS 318 (fall)*2 Web Programming 3 COS 450 (interim, even years) Humans and 3 COS 420 (spring, odd years (or elective)) Software Computers Engineering BUS 334 Principles of Project Management BUS 230 or COM 248Principles of Management or 3-4 Organizational Communication COM 322 or 370 (fall, odd years) Advanced Group Leisure and Lifetime Sports (Q) course Communication, Interpersonal Communication World Cultures (U) course Electives Artistic Experience (A) course 0-3 13-14 13-16 Fourth Year Fall Credits Interim Credits Spring Credits COS 313 (fall, even years (or elective))*2 Database 3 Interim Off BUS 344 Managerial Finance Systems

4

13

COM 220 Group Communication

Comparative Systems (G) course

Total Credits 122-126

Interpreting Biblical Themes (J) course

This program assumes a student will use MAT 124M and GES 334K to meet the general education Mathematics and Science, Technology, and Society requirements.

Most financial aid packages stipulate 12 credits/semester; Minnesota state grants are reduced when credit load falls below 15 credits/semester. (Interim credits may be split between fall and spring for state grant purposes only.)

Science, Technology, and Society (K) course

Contemporary Christian Issues (P) course

Electives

0

3

3

6

16

^{1.} Students must complete through the second semester of a first year language course or equivalent (Check the catalog for details of this option.)

^{2.} Choose one from COS 313, COS 318 (Check the catalog for details.)

B.A. in Computer Science with Software Project Management 2018-2019: Option 2 - Humanities First Year Fall Credits Interim Credits Spring Credits 4 COS 105 Computer Science 1 COS 100 or 205Introduction to Programming or 3 GES 147 Humanities II: Renaissance and Reformation Scientific Computing MAT 124M Calculus 1 GES 244 Humanities III: European Enlightenment and American Culture to 1877 GES 140 Introduction to Wellbeing 3 BIB 101 Introduction to the Bible GES 145 Humanities I: Greco-Roman through Middle Second Language (S) course*1 14 15 Second Year Fall Credits Interim Credits Spring Credits COS 212 Computer Science 2 4 Elective 3 BUS 210 Financial Accounting MAT 241 Discrete Mathematics COS 216 Data Structures and Algorithms GES 246 Humanities IV: Modern and Contemporary 4 MAT 207M Statistical Analysis Western Culture Laboratory Science (D) course Electives 4 Cross-Cultural Experience (Z) course 0-3 15 15 Third Year Fall Credits Interim Credits Spring Credits COS 318 *2 Web Programming 3 COS 450 (interim, even years) Humans and 3 COS 420 (spring, odd years (or elective)) Software Computers Engineering BUS 230 or COM 248 Principles of Management or 3-4 BUS 334 Principles of Project Management Organizational Communication COM 322 or 370 (fall, odd years) Advanced Group Leisure and Lifetime Sports (Q) course Communication, Interpersonal Communication World Cultures (U) course Electives Artistic Experience (A) course 0-3 13-14 13-16 Fourth Year

Fall	Credits	Interim	Credits	Spring	Credits
COS 313 (fall, even years (or elective))*2 Database	3	Interim Off		BUS 344 Managerial Finance	4
Systems					
COM 220 Group Communication	4			Science, Technology, and Society (K) course	3
Interpreting Biblical Themes (J) course	3			Contemporary Christian Issues (P) course	3
Comparative Systems (G) course	3			Electives	4
	13		0		14
Total Credits 122-126					

^{1.} Students must complete through the second semester of a first year language course or equivalent (Check the catalog for details of this option.)

Most financial aid packages stipulate 12 credits/semester; Minnesota state grants are reduced when credit load falls below 15 credits/semester. (Interim credits may be split between fall and spring for state grant purposes only.)

^{2.} Choose one from COS 313, COS 318 (Check the catalog for details.)

This program assumes a student will use MAT 124M and GES 334K to meet the general education Mathematics and Science, Technology, and Society requirements.