PhD Breadth Requirement

A. Student, UVic ID: V00123456,

Table 2: Remaining Courses

Course	Term	Where	Level	Grade
CSC 429 Cryptography	2021F	UVic CSC	UG	А
CSC 571 Advanced Databases	2023S	UVic CSC	G	IP
CS 450 Computer Architecture	2021S	U Waterloo CSC	UG	A-
STAT 558 Design and Analysis of Experiments	2023F	UVic Math & Stats	G	TBD

Non-CS Courses

STAT 558

Calendar Description

Basic principles of experimental design; factorial designs; block designs; fractional factorial designs; responsf2Wy.--10.9 (r).5.8f.or; fractional f1 (r)1.1 (7U7.--10.9 (r).5.8f.o)8 (P & CID 33 BDC nsf2Wy.)aT9 desi

Rationale

A substantial component of my Ph.D. Dissertation will involve experimental design and analysis. As no courses providing the needed background are offered by the CS department, I am taking this course to gain the requisite background.