Computing Science Fall 2023 DUAL DEGREE PROGRAM GRADUATION PLAN

For Students Admitted from ZJU (BSc/BEng Option)

Student ID:

Date:

PROGRAM REQUIREMENTS:

Name:

Students complete a four-year curriculum starting with two years including all lower division courses required by the Dual Degree Program curriculum at Zhejiang University (typically 60-66 units). Zhejiang students then travel to Simon Fraser University to complete the remaining two years of course work (typically 54-60 units) including 39-45 units of upper division computing science courses.

ZJU requirements (60-66 DDP units) + SFU requirements (54-60 units, including 39-45 units CS UD units) =120 units

UPPER DIVISON REQUIREMENTS (300/400) - 45 units: Requirements for Breadth, Depth and BSc Credential Table I: Computing Science Concentrations

Artificial Intelligence	Visual and Interactive Computing	Computing Systems	Information Systems	Programming Languages and Software	Theoretical Computing Science
CMPT 310	CMPT 361	CMPT 300	CMPT 353	CMPT 373	CMPT 307
CMPT 340	CMPT 363	CMPT 305	□ CMPT 354	CMPT 383	CMPT 308
CMPT 410	□ CMPT 365	CMPT 371	CMPT 362	CMPT 384	CMPT 404
CMPT 411	CMPT 412	□ CMPT 379	CMPT 372	CMPT 473	CMPT 405
CMPT 413	CMPT 461	CMPT 403	CMPT 441	CMPT 475	□ CMPT 406
□ CMPT 417	CMPT 464	CMPT 431	□ CMPT 454	CMPT 477	CMPT 407
CMPT 419	□ CMPT 466	CMPT 433	□ CMPT 456	□ CMPT 489	CMPT409
□ CMPT 420	CMPT 467	□ CMPT 450	□ CMPT459		CMPT 476
	CMPT 469	CMPT 471	CMPT 474		□ MACM 300
		CMPT 479			
		CMPT 499			

Additional Requirements:

Writing Courses (W):

CMPT 376W

□ CMPT 105W

MACM 316

CMPT 497 or

□ Two approved CMPT 400 level courses

Breadth Requirement

Seven courses from five of the six Table 1 Concentration Areas must be completed including CMPT 300, 307, 354 and 371.

Depth Requirement

Twelve units of additional 400 level courses from Table I. These are **in addition** to the breadth courses above. Note: The following courses may be counted as being part of Tables I with permission of the School: CMPT 318, 415, 416, 496, 497, 498, and 700/800 level CMPT courses.

Additional Requirements

MACM 316 CMPT 376W CMPT 497 (CMPT 497 may be replaced by 2 courses (6 units) from the following upper division CMPT courses): CMPT 412, 413, 417, 431, 433, 441, 454, 456, 461, 464, 466, 467, 471, 473, 474, 475

GRADUATION & RESIDENCY REQUIREMENTS

Minimum 120 units required to graduate:

Current:_____ /120 units

Minimum 45 Upper Division Units (min 39 CMPT UD units):

Current:_____/45 units

Depth (12 units of additional CMPT courses numbered CMPT 400 or above): _____ /12 units

Upper Division Breadth courses required:	/21 units
Upper Division Depth courses required (12 units additional CMPT 4XX):	/12 units
Additional Upper Division courses required: (CMPT 376W, MACM 316, CMPT 497):	/9 units
Other courses required for graduation:	

Note: Up to 6 credits of the upper division requirements may be fulfilled by upper division transfer credit from ZJU.

WQB Requirements

For ZJU students, block DDP credit includes 6 units of B-Hum credit, 6 units of B-Soc credit, 6 units of B-Sci credit, 6 units of B-undesignated and 6 units of Q credit. ZJU DDP students must complete 6 units of W courses at Simon Fraser University: CMPT 105W and CMPT 376W

Continuation Requirements

Students who do not maintain at least a 2.40 CGPA, will be placed on probation in the School of Computing Science. Courses available to probationary students may be limited. Each term, these students must consult an advisor prior to enrollment and must achieve either a term 2.40 GPA or an improved CGPA. Students who fail to do so may be removed from the program.

Co-Operative Education

Combines work experience with academic studies—all students are encouraged to apply. Co-op is not mandatory; however, three work terms must be successfully completed in order to obtain an undergraduate degree with a co-op designation. For more information about Co-op, please see: http://www.sfu.ca/coop/programs/cmpt/prospective.html