GRADUATE STUDY PLAN

(REV. 02/23/17)

If more space is needed to list courses, please attach Supplement to Graduate Study Plan form and place check mark here.	GRADUATE SCHOOL
NAME	STUDENTID
EXAMPLE BS/MS	
EMAIL	TELEPHONE NUMBER

DEGREE (Ph.D., M.S., M.A., M.Ed., etc.)	MAJOR (English, Physics, Geology, etc.)
BS/MS	Computer Science
CONCENTRATION (Solid-Earth Geophysics, Biological Oceanography, etc.)	SEMESTER ADMITTED TO GRADUATE PROGRAM (Fall 2010)
n/a	Fall 201x

CREDITS REQUIRED FOR DEGREE PROGRAM

Include all courses you will be taking through graduation.

UAF 600-LEVEL COURSES -	Include thesis, project, and research credits.
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NOTE: Any difference between the courses listed here and the course requirements in the catalog requires submission of a Graduate Student Petition Form.

SEMESTER/ YEAR (e.g. Fall 04)	COURSE DEPT. & NO. (e.g. ANTH 699)	(e.g. Thesis)	# OF CREDITS (e.g. 3)	GRADE (Letter grade if complete asterisk* if not complete)
Fall 202x	CS 600	Professional Software Development	4	A-
Spring 202x	CS 601	Algorithms, Architecture, and Languages	4	*
Fall 202x	CS 690	Graduate Seminar and Project	3	P
Spring 202x	CS 691	Graduate Seminar and Project	3	*
Fall 202x	CS 6xx	Graduate Elective 1	3	В
Spring 202x	CS 6xx	Graduate Elective 2	3	*
Fall 202x	CS 6xx	Graduate Elective 3	3	*
Spring 202x	CS 698	Non-Thesis Research/Project	1	*
UAF 400-LEVFI	COURSES - Youmus	 t eam an A or B grade (no B- or P grades are allowed) in 400 level cours:	<u> </u>	
SEMESTER/YEAR	COURSE DEPT. & NO.		#OF CREDITS	GRADE

SEMESTER/YEAR	COURSE DEPT. & NO.	<u>(</u>	ز #OFCREDITS	GRADE
Spring 201x	CS 4xx	Undergraduate Elective 1	3	A+
Fall 201x	CS 4xx	Undergraduate Elective 2	3	В
		Note: maximum of 6 credits at the 40	0 level.	
		(You can also take 600 level electiv	es, listed above.)
		Note: any needed deficiency courses	usually aren't lis	sted here.

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GRADUATE STUDY PLAN (GSP)

GS-GSP-3

NAME EXAMPLE BS/MS STUDENTID

DEFIGENCY COURSES - (Required courses that will not count toward your minimum credit requirement, i.e. 100, 200, 300 level courses)

\leq	SEMESTER/YEAR	COURSE DEPT. & NO.	#OF CREDITS	GRADE

TRANSFER COURSES - (all other colleges or universities) You may apply post-baccalaureate degree credits that are equivalent to 400 level earned at UAF toward a graduate degree, while a non-degree student, only <u>with approval</u> of your graduate advisory committee, to a maximum of one-half of all credits used to meet your degree requirements. Up to <u>one-half</u> of all graduate degree credits approved for your program may be transferred from UAA and UAS. No more than <u>one-third</u> of approved program credits may be transferred from other accredited institutions outside the UA system. You must earn a minimum B grade in all graduate courses presented for transfer. Official transcripts must be on file with UAF. All transfer credits must have been taken within the appropriate time limit for the degree.

Courses are to be transferred from:

SEMESTER/YEAR	COURSE DEPT. & NO.	()	#OF CREDITS	GRADE

SUMMARY OF PROGRAM CREDITS

All program coursework and other degree requirements must be satisfactorily completed within 7 years for a master's degree and 10 years for a PhD.

Minimum Credits REQUIRED For Degree Program (from catalog) 30	
Total 600-level (excluding 699 or 698) 23	Note: credit totals here should
Total 400-level (not including deficiency courses) <u>6</u>	match listings on previous page.
Total 699 (Thesis) <u>0</u>	Be sure you have ≥30 credits total!
Total 698 (non-thesis) <u>1</u>	
Total credits <u>30</u>	

MY PROGRAM PLAN

Specific subject areas in which the student will be examined on comprehensive examination:

Computer Science Theory & Practice

Preliminary title of thesis or project (attach detailed outline of research proposal).

Estimate **date** of completion for the following:

Qualifying examination (if required)n/aComprehensive examinationApril 202xAdvancement to candidacySep 202x

Advancement to candidacy

Completing coursework	May 202x	
Completion of first draft of thesis	Jan 202x	
Thesis or Project Defense	March 202x	

RESEARCH OR TEACHING ACTIVITIES

Research and teaching by faculty, students, and staff employed or enrolled at UAF is governed by a wide range of State and Federal regulations. These are designed to protect the health, safety, and intellectual property of researchers, the individual and collective rights of human research subjects, and the welfare of animal research subjects. Compliance with rules and regulations governing research is required of all graduate students. If you are not sure whether a particular item applies to you, contact the Office of Research Integrity at 474-7800 or fyori@uaf.edu.

The CS grad coordinator is Angie Wohlford <adwohlford@alaska.edu> Official emails: oslawlor@alaska.edu, jdgenetti@alaska.edu, ggchappell@alaska.edu