## **NEW OR REPLACE PROGRAM CODE**

New Prog	gram Code 🔲 R	Replace Program Code	e Date:		
REQUESTOR CON	NTACT INFORMATION				
Name		Campus			
Title		Email			
NEW PROGRAM	CODE TO CREATE				
Institution		Campus			
Level		Effective Term	ı		
	Code (Max. Characters)	Description	Check if r	equesting new	ı code:
College	(2)		See Ba	nner form STV	COLL
Department				nner form STV	DEPT
Degree/Certificate				nner form STV	DEGC
Major				nner form STV	MAJR
Concentration				nner form STV	MAJR
Minor				nner form STV	MAJR
Justification to warra	ant a new major/concentration	on code similar to an existing n	najor/concentration	n code:	
Is this maior/concen	tration code being used the	same way at the other UH cam	puses?	Yes 🗌	No
Should this program	be available for applicants to	o select as their planned course e code as their only program of study.	e of study	Yes	No
RULES PERTAINI	NG TO FINANCIAL AID	AND 150% DIRECT SUBS	IDIZED LOAN LI	MIT LEGISLA	ATION
Is 50% or greater of Campus?	the classes in this program of	ffered at a location other than	the Home	Yes	No
Is this program/majo	or/certificate financial aid elig	gible?		Yes	No
program)?	qualify as a Gainful Employm	nent Program (Title IV-eligible c	ertificate	Yes	No
o o		ram should match what is published by the	campus in		
Special Program Des	ignations nations Code Definitions on IRAO	□ A □ B □	N P	_ т [	U
Required Terms of E		Spring [	Summer	Extend	beb

Form modified: Oct 20208

## **NEW OR REPLACE PROGRAM CODE**

## **EXISTING PROGRAM CODE TO REPLACE, IF APPLICABLE**

Program Code		Progra	m Description				
Institution		Campu	s				
College		Depart	ment				
Level							
Are current students	s "grandfathered"	under the program co	ode?		Yes		No
Should the old progr	ram code be availa	ble for use in Banner?			Yes		No
Effective Term (i	, <b>old</b> e. Fall 2020)	program code will no	longer be availab	le to admit or recru	ıit students.	1	
		ecruitment (effects Ban AAQUIK, and SAAQUAN		and SRAQUIK) and ad	missions (effe	ects Ban	ner
Effective Term (i	, old e. Fall 2020)	program code will no	longer be availab	le to award degree	to students	i <b>.</b>	
This will turn off the modules.	general student (eff	ects Banner form SGAST	TDN) and academic h	nistory (effects Banner	r form SHADE	GR) Ban	iner
ATTACHMENTS							
	credential Certifica	ate, Associate, Bachel	or and Graduate Do	egrees, and sole cre	edential cert	ificates	
	nutes & Supporting			rriculum			
<del>_</del>		Certificates and Assoc	iate in Technical St	udies (ATS) Degree			
Memo from Char	ncellor to notify Vic	e President for Acade	emic Planning and I	Policy regarding pro	gram action	١.	
Curriculum							
CERTIFICATES ONLY	: Please check one	(1) statement. This	certificate is a				
		eeting/Approval Date:					
_		horized BOR program					
Chancellor appr	oved CO in accorda	ance with UHCCP 5.20	3, Section IV.B.10.				
VERIFICATIONS							
By signing below, I ve	erify that I have re	viewed and confirm t	he above informa	tion that is pertiner	nt to my pos	ition.	
Registrar (Print Name)		Financial Aid Office (Print Name)	er	For Community verification of COVPCC Academ	consultation	ı with	
				Tammi Oyadom			
					<u></u>		_
Signature	Date	Signature	Date	Signature		Date	_
ADDITIONAL CO	MMENTS						
							· <u></u>
_							

Form modified: Oct 2020



April 7, 2021

#### **MEMORANDUM**

TO: Laura E. Lyons

Associate Vice Chancellor for Academic Affairs

FROM: Aloysius Helminck

Dean, College of Natural Sciences

SUBJECT: CONCENTRATION CODES FOR COLLEGE OF NATURAL SCIENCES DEGREE TRACKS

#### **SPECIFIC ACTION REQUESTED:**

It is requested that concentration codes be created for formal tracks within College of Natural Sciences' degree programs, and that they be notated on student transcripts.

#### **REQUESTED EFFECTIVE TERM:**

Fall 2021

#### RATIONALE/PURPOSE OF PROPOSED CHANGE(S):

To formalize the procedures for recognizing approved tracks within the BS in Mathematics, BA in Information and Computer Sciences, and BS in Computer Science degrees. This will ensure consistent documentation of students' programs of study and support more effective student data tracking practices across programs.

#### Tracks Requesting Codes:

BS Mathematics - Data Science

BS Mathematics - General

BA Information and Computer Sciences – Security Science

BA Information and Computer Sciences – Information Technology (stop out effective Fall 2021)

BA Information and Computer Sciences – General Track

BS Computer Science- Data Science

BS Computer Science - Security Science

BS Computer Science - General

#### **BACKGROUND:**

There have been ongoing discussions with the Office of Vice Chancellor of Academic Affairs, Office of the Registrar, CNS Academic Affairs, and the CNS Student Academic Success Center, and the decision to request concentration codes for all approved tracks was the recommended course of action.

#### ACTION RECOMMENDED:

It is recommended that concentration codes be created for tracks within College of Natural Sciences' degree programs, and that they be notated on student transcripts.

APPROVED/DISAPPROVED:

4 April 2021

Associate Vice Chancellor for Academic Affairs

Date

#### **Attachments:**

Approval for tracks in BS Math degree

Approval for tracks in BA ICS and BS CSCI degrees

Approval for additional track in BS CSCI degree

Approval for stop out of the IT track in BA ICS degree

An Equal Opportunity/Affirmative Action Institution



#### **MEMORANDUM**

June 7, 2018

TO:

Michael Bruno

Interim Vice Chancellor for Academic Affairs and

Vice Chancellor for Research

FROM:

Aloysius Helminck

Dean

SUBJECT:

Program Modification for the B.S. in Mathematics, Creation of a track in

Data Science

Please find attached a proposal to modify the program requirements for the Bachelor of Science (B.S.) degree in Mathematics. The request is to create a track in *Data Science*, while retaining the current BS as a 'general' track.

The proposal was reviewed and passed by the College of Natural Sciences Program & Curriculum Committee on March 13, 2018. We apologize for the tardiness of this submission to the OVCAA. The CNS Dean's Office, Department of Information & Computer Sciences, and the Department of Mathematics have been collaboratively working to ensure that this request reflects the uniqueness of the proposed Data Science track in Mathematics relative to the track recently approved for the B.S. in Computer Science.

APPROVED

DISAPPROVED:

Effective Date: Spring 2019

Michael Bruno

Interim Vice Chancellor for Academic Affairs and

Vice Chancellor for Research

cc:

Andrew Taylor, CNS Associate Dean Lynne Higa, CNS Dean's Office Ralph Freese, Mathematics Les Wilson, Mathematics



RECEVED

18 JUL -3 P3 23

Date:

June 28, 2018

To:

Michael Bruno

Interim Vice Chancellor for Academic Affairs and Vice Chancellor of Research

Via:

Aloysius Helminck, Dean

College of Natural Sciences

From:

Ralph Freese

Chair, Department of Mathematics

Subject:

Creation of a Data Sciences Track in the Mathematics BS degree

The faculty of the Department of Mathematics (MATH) requests to establish an official Track in Data Science for the BS in Mathematics.

The program changes to achieve this effective starting in the Spring 2019 semester are:

For the Data Science track, students will be required to take Math 301, 407, 442, 471, 472 for their five elective Math 300-479 courses, ICS 111 and 314 as prerequisites and ICS 211, 311 and 435 for nine of their required 15 credits in "additional mathematics courses numbered above 300 to 479 or appropriate non-introductory courses in related fields."

The Data Science track adds the following prerequisite or required courses:

- MATH 301 "Introduction to Discrete Mathematics"
- MATH 407 "Numerical Analysis"
- MATH 442 "Vector Analysis"
- MATH 471 "Probability"
- MATH 472 "Statistical Inference"
- ICS 111 "Introduction to Computer Science I"
- ICS 211 "Introduction to Computer Science II"
- ICS 311 "Algorithms"
- ICS 435 "Machine Learning Fundamentals"

Mathematicians with training in Data Science are in high demand both locally and nationally. The faculty in Math wants to provide students with the opportunity to enter this growing field of data



science with all the skills and knowledge they need to be successful in their future career. The faculty also wishes to provide academic offerings useful to the new Hawaii Data Science Institute. The Math Department consulted with the ICS department in the early stage of development of this new track. Math intends to continue a close collaboration with ICS in the implementation and operation of the new track.

All the required courses are currently being offered by the two departments on a regular basis. The availability of the Math and ICS courses has been discussed with the ICS department. MATH 301is currently offered once every three semesters; if we need to offer it once every two semesters that will be a small increase in our overall teaching load

The current and modified UHM catalog entries are shown below. The program sheet and sample 4-year plan are also attached.

## **Current Catalog Entry:**

#### **BS** Degree

#### Requirements

Students must complete PHYS 170/170L and PHYS 272/272L, as well as MATH 244, or MATH 253A, and must complete 24 credit hours in mathematics courses numbered between 300 to 479 and 15 credit hours in additional mathematics courses numbered above 300 to 479 or appropriate non-introductory courses in related fields including:

- MATH 311 or MATH 307
- MATH 321
- MATH 331
- 6 credit hours in a writing-intensive mathematics course
- 6 credit hours in courses numbered above 400
- Students must also complete MATH 480
- Only courses in which a student earns a grade of C (not C-) or better will be counted toward fulfillment of major requirements
- A cumulative 2.0 GPA in all completed upper division mathematics courses is required
- All mathematics majors are required to see a mathematics advisor each spring semester prior to fall registration



Students must demonstrate an understanding of algorithms and logic, as well as precision of thinking.

For information on a Bachelor Degree Program Sheet, go to www.manoa.hawaii.edu/ovcaa/programsheets/.

Proposed Catalog Entry (in which we have also removed the last two bullet points, the last one because it is not a major requirement and the second to last one is a change we have proposed in a separate memo):

### **BS** Degree

#### Requirements

Students must complete PHYS 170/170L and PHYS 272/272L, as well as MATH 244, or MATH 253A, and must complete 24 credit hours in mathematics courses numbered between 300 to 479 and 15 credit hours in additional mathematics courses numbered above 300 to 479 or appropriate non-introductory courses in related fields including:

- MATH 311 or MATH 307
- MATH 321
- MATH 331
- 6 credit hours in a writing-intensive mathematics course
- 6 credit hours in courses numbered above 400
- Students must also complete MATH 480
- Only courses in which a student earns a grade of C (not C-) or better will be counted toward fulfillment of major requirements

Students must demonstrate an understanding of algorithms and logic, as well as precision of thinking.

For information on a Bachelor Degree Program Sheet, go to www.manoa.hawaii.edu/ovcaa/programsheets/.

#### **Data Sciences Track:**

In satisfying the above BS requirements, students must include the following courses:

2565 McCarthy Mall, Keller 201 Honolulu, Hawai'i 96822 Telephone: (808) 956-6451 Fax: (808) 956-9111 http://www.hawaii.edu/natsci/ An Equal Opportunity/Affirmative Action Institution



- Math 301, 407, 442, 471, 472 ICS 211, 311, 314, 435

Note: Substitution must be approved by the Mathematics Department.

# University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2018-2019

Bachelor of Science (BS) in Mathematics, Data Science Track

Admissions: Open Process: Declaration
Min. Total Credits: 120 (113 in core & major + 7 in electives)

UHM General Education Core Requirements
Foundations
■ FW ENG 100, 100A, 190, ESL 100, or AMST 111
□ FQ* MATH 241 or 251A
☐ FG (A / B / C)
□ FG (A / B / C)
*Note: This requirement changed in Fall 2018. If you entered the U.
System prior to that, please see your college/school advisor.
Diversification
□ DA / DH / DL
□ DA / DH / DL
□ DB
☐ DP PHYS 170, CHEM 161, 162
DY PHYS 170L, CHEM 161L, 162L
□ DS
□ DS
* See degree, college and major requirements for courses that
can also fulfill these.
UHM Graduation Requirements
Rocus
ОН
□ E (300+)
O (300+) MATH 480
□ w
O W
O W
□ W (300+) MATH 321
□ W (300+) MATH 331
Hawaiian / Second Language
□ 101
102
201
□ 202
Gredi@Yinimums
120 total applicable
30 in residence at UHM
<ul> <li>45 upper division (300+ level) credits</li> </ul>
Grade Boint Average
• 2.0 cumulative or higher (Note: Other GPAs may be
required.)
Good academic standing

<u> </u>	alculus I
□ C	alculus II
O C	hemistry I with lab
	hemistry II with lab
	nysics I with lab
	ysics II with lab
Refer	to major requirements for the specific courses that
Refer satisf	
Refersatisf	to major requirements for the specific courses that y these requirements.
Refersatisf	to major requirements for the specific courses that y these requirements. ge Requirements
Refersatisf	to major requirements for the specific courses that y these requirements ge Requirements

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements.

Meet regularly with your major advisor.

Major Requirements for BS in Mathematics
Admission: Open
Application: NA
Min. major credits: BS = 44 (68 with related requirements)
Min. exit GPA: 2.0 GPA in the major
Min. C grade (not C-) in courses
Requirements  Visitor and Provided By the Prov
Mathematics Prerequisites Requirements (11 credits)  MATH 241*FQ or 251A*FQ
☐ MATH 241 ** or 251A *** ☐ MATH 242 or 252A
☐ MATH 242 or 252A
Related Mathematics Requirements (13 credits)
□ PHYS 170*DP / □ 170L*DY
□ PHYS 272* <sup>DP</sup> / □ 272L* <sup>DY</sup>
□ ICS 111
Mathematics Courses (44 credits; see department for approved courses; see catalog for prerequisites)
☐ MATH 244 or 253A
Students must demonstrate on understanding of algorithms and logic, as well as precision of thinking. Courses that
satisfy this requirement are MATH 190, 301, 304L, 305L, 407; CEE 417; EE 160; ICS 110C, 110D, 111, 211; GG 250;
ME 360; PHYS 305.
24 core credits in MATH 300-479 courses:
□ MATH 311 or 307 □ MATH 321 □ MATH 331
☐ MATH 301 ☐ MATH 407 ☐ MATH 442
□ MATH 471 □ MATH 472
15 related credits of additional MATH 300-479 or approved non-introductory courses in natural or information
sciences:
□ ICS 211 □ ICS 311 □ ICS 314 □ ICS 435
The following requirements must be fulfilled in regards to the 39 above credits (check completed):
G credit hours in writing-intensive mathematics courses
☐ 6 credit hours in courses numbered above 400
2 credits in MATH 480 (CR/NC only) (Spring only, last semester)
Substitution allowed: (ICS 141 and ICS 241) can be a substitution for MATH 301 in the Data Science Track only. In that
case, students must take another 300+ level math course and another 300+ level course for one of the diversification
courses (DA/DH/DL or DS).
Additional Mathematics Restrictions
Only one of MATH 307 and 311 may be counted toward major requirements.
Mandatory advising each semester prior to registration.
Student Academia Success Center Valles 212 (200) OSC COLL
Student Academic Success Center: Keller 213; (808) 956-5911; cnsadvis@hawaii.edu; www.hawaii.edu/natsci/advising Mathematics Department: Keller 401-A; (808) 956-4680; office@math.hawaii.edu; www.math.hawaii.edu
Mathematics Undergraduate Advisor: Keller 419; (808) 956-4679
There may be exceptions to the major requirements listed above. Please schedule an advising appointment with Undergraduate
Advising personnel, for more detailed information.

# University of Hawai'i at Mānoa – Four-Year Academic Plan 2018-2019 Bachelor of Science (BS) in Mathematics, Data Science Track Colleges of Arts and Sciences

This is a sample academic plan. Students should meet with an academic advisor prior to registration to formulate their own plan.

Year 1		Year 2		Year 3		Year 4	Special Inc.
rall		Fall		Fall		Fall	
MATH 241 or 251A (FQ)	4.	MATH 243 or 253A	ယ	MATH 331	ω	MATH 442	242
KS 111	4	MATH 321	ယ	CHEM 161	ယ	MATH 471	
FG (A/B/C)	Ĺ	PHYS 170 (DP)	4	CHEM 161L		CS 435	
78	ω	PHYS 170L (DY)	_	ICS 314	ω	Elective 300+	
		D <sub>S</sub>	ω	Elective 300+	ယ	HSL 201	
				HSL 101	ເມ		
Credits		14 Cradite					
Spring		Christ		Cicalo	ا	Tol Credits	
		Comy		opring		Spring	
MATE 202 ZZA	4 0	MAJH 244 or 253A	Ĺ	MATH 300+ or 400+	မ	MATH 407	
MAIT 30'I	· Cu	MATH 311 or 307	Ĺ	ICS 311	ω	MATH 472	
ICS 211	4	PHYS 272	ω	CHEM 162	ω	MATH ARO	
DAVDH/DL	ယ	PHYS 272L	_	CHEM 162L	<u>.</u>		
FG (A/B/C)	ω	DA/DH/DL	Lu	Elective 300+		HSL 202	
		DS	ω	HSL 102	ω		
Credits	17	17 Credits	16	16 Credits	14	Cradits	
Summer		Summer		Summer		Summer	
Credits	٥	Credits	0	Credits		Oradite	
Total Credits	31	31 Total Credits	61	61 Tabil Cradita			

Students must see a Mathematics advisor prior to registration to discuss their academic plan options. Students without appropriate AP or transfer credits must take placement exams to be able to register for CHEM 161 and MATH 241.

Substitution allowed: (ICS 141 and ICS 241) can be a substitution for MATH 301 in the Data Science Track only. In that case students

must take another 300+ level Math course and another 300+ level course for one of the diversification courses (DA/DH/DL or DS).



**MEMORANDUM** 

March 19, 2018

TO:

Michael Bruno

Interim Vice Chancellor for Academic Affairs and

Vice Chancellor for Research

FROM:

Aloysius Helminck

Dean

SUBJECT:

REVISED Program Modification for the B.S. in Computer Science,

Lucie

Creation of a track in Data Science

Please find attached a revision to the proposal (dated February 2018) to modify the program requirements for the Bachelor of Science (B.S.) degree in Computer Science. The request is to create a third official track in *Data Science*.

The proposal was reviewed and passed by the College of Natural Sciences Program & Curriculum Committee on February 23, 2018. The committee also approved the creation of ICS 434 (Data Science Fundamentals) and ICS 438 (Big Data Analytics) and the UHM-1 forms are simultaneously routing their way through the UHM review and approval process.

APPROVED DISAPPROVED:

Michael Bruno

Interim Vice Chancellor for Academic Affairs and

Vice Chancellor for Research

cc: Andrew Taylor, CNS Associate Dean

Lynne Higa, CNS Dean's Office

Scott Robertson, Information & Computer Sciences Guylaine Poisson, Information & Computer Sciences Effective Date: Spring 2019



#### Memorandum

Date: February 14, 2018

To: Michael Bruno, Interim Vice Chancellor

Academic Affairs

Via: Aloysius Helminck, Dean

College of Natural Sciences

From: Scott Robertson, Department, Chair

Information & Computer Sciences

RE: Undergraduate Program change: Creation of a Data Science track for BS in Computer Science degree

The faculty of the Department of Information and Computer Sciences (ICS) requests the establishment of an official Track in Data Science for the BS in Computer Science.

The program changes to achieve this effective starting in the Fall 2018 semester are:

• For the BS in Computer Sciences program we will add a Data Science track. The required courses are 111, 211, 212, 235, 311, 314, 321, 434, 435, 438, 484, MATH 301, MATH 307, MATH 372.

The Data Science track adds the following required courses:

- ICS 235 "Machine Learning Methods"
- ICS 434 "Data Science Fundamentals"
- ICS 435 "Machine Learning Fundamentals"
- ICS 438 "Big Data Analytics"
- ICS 484 "Data Visualization" and
- MATH 301 "Introduction to Discrete Mathematics",
- MATH 307 "Linear Algebra and Differential Equations"
- MATH 372 "Elementary Probability and Statistics"

The Data Science track removes the following required courses:

- ICS 141 "Discrete Mathematics for Computer Science I"
- ICS 241 "Discrete Mathematics for Computer Science II"
- ICS 332 "Operating Systems"
- and Two 300-level courses

## Bachelor of Science (BS) in Computer Science Data Science Track

Program Sheet 2019-2020

Min. Total Credits: 120 (114 in core & major + 6 in electives)

U	HM General Education Core Requirements
	Roundations
	FW
-	FS (MATH 215 or 241)
	FG (A / B / C)
	FG (A / B / C)
	PG (A / B / C)
Ď	iversification
	DA / DH / DL
	DA / DH / DL
	DB
	DP (PHYS 151 or 170)
	DY (PHYS 151L or 170L)
_	DS
	DS
_	
*5	ee degree, college and major requirements for courses
the	it can also fulfill these.
UI	IM Graduation Requirements
Fo	cus
	Н
	E (300+)
	0 (300+)
	W
	W
	W
	W (300+)
	W (300+)
Ha	waiian / Second Language
	101
	102
	201
	202
Gr	editMinimums
•	120 total applicable
•	30 in residence at UHM
•	45 upper division (300+ level) credits
Gra	ade Point Average
•	2.0 cumulative or higher (Note: Other GPAs may be required.)
	Good academic standing

De	gree Requirements
Ba	chelor of Science Requirements
	MATH 215*F5 or 241*F5
	MATH 242
	CHEM 161*DP / □ 161L*DY
	CHEM 162*DP / □ 162L*DY
	PHYS 151*DP or 170*DP / □ 151L*DY or 170L*DY
	PHYS 152*DP or 272*DP / 🗖 152L*DY or 272L*DY
Со	llege Requirements
Gr	edit Maximums
•	8 KRS activity
•	9 Directed Reading / Research
	12 Practicum / Internship

Major Requirements for BS in Computer Science Data Science	ence Track
Admission: Open	
Application: NA	
Min. major credits: BS = 54	
Min. B (not B-) grade in ICS 111, 141, 211 and 241; min. C gra	de (not C-) in all other courses
THE RESERVE OF THE PARTY OF THE	
Reguirements	
To enroll in all courses requiring Calculus II as their perquis	ite (ICS 311, MATH 307, and MATH 372), students must take
MATH 242 for their Calculus II requirement.	
• MATH 215 or 241 (Calculus I) is a prerequisite for MATH 24	2. However, students must meet the grade requirement B (no
B-) or better in MATH 215 to enroll in MATH 242.	
Required Courses (45 credits)	
☐ ICS 111 minimum "B"(not "B-") grade or higher	A - 1
☐ ICS 211 minimum "B"(not "B-") grade or higher	to advance
□ ICS 212 Infinition is (not is ) grade of higher	to advance
☐ ICS 235 (Fall only)	
□ ICS 311	
□ ICS 314	
□ ICS 321	
□ ICS 434	
□ ICS 435	
□ ICS 438	
□ ICS 484 (Spring only)	
□ MATH 301	
□ MATH 307	
□ MATH 372	
W Pitti 372	
BS Computer Science Data Science only (9 credits)	
The courses may include ICS courses or courses from other de	partments as long as they are approved by an ICS advisor and
neet the minimum total of 9 credit hours.	
□ Data Science Elective 400+ approved by ICS advisor	
☐ Data Science Elective 400+ approved by ICS advisor	
☐ Data Science Elective 400+ approved by ICS advisor	
uhetitution allowed (ICC 141 1100 241)	
substitution allowed: (ICS 141 and ICS 241) can be a substituti	on for MATH 301 in the Data Science Track only. In that case,
tudents must take a 300+ level course for one of the diversific	
NI NI	otes
ollege Advising: Student Academic Success Center; Keller 213; (808)	956-5911; <a href="mailto:cnsadvis@hawali.edu">cnsadvis@hawali.edu</a> ; www.hawali.edu/natsci/advising
oformation and Computer Sciences Department: POST 317; (808) 95	
S Undergraduate Advisor: Gerald Lau; POST 303A; (808) 956-5428;	glau@hawaii edu
	Bunnett steers of the PRE

# University of Hawai'i at Mānoa – Four-Year Academic Plan 2019-2020 Bachelor of Science (BS) in Computer Science Data Science Track

This is a sample academic plan. You should meet with an academic advisor prior to registration to formulate your own plan.

Year 1		Year 2		Year 3		Year 4	
Fall		Fall		Fall		Fall	
ICS 111	4	ICS 212	3	ICS 321	3	ICS 438	3
MATH 215 or 241 (FS)	4	ICS 235	3	ICS 435	3	Data Science Elective 400+	3
FG (A/B/C)	3	MATH 372	3	MATH 307	3	CHEM 161	3
FW	3	HSL 101	3	PHYS 152 or PHYS 272	3	CHEM 161L	1
				PHYS 152L or PHYS 272L	1	DS	3
				HSL 201	3	Elective 300+	3
Credits	14	Credits	12	Credits	16	Credits	16
Spring		Spring	_	Spring		Spring	_
ICS 211	4	ICS 311	4	ICS 434	3	Data Science Elective 400+	3
MATH 301	3	ICS 314	3	ICS 484	3	Data Science Elective 400+	3
MATH 242	4	PHYS 151 or PHYS 170 (DP)	3	DA/DH/DL	3	CHEM 162	3
DA/DH/DL	3	PHYS 151L or PHYS 170L (DY)	1	DB	3	CHEM 162L	1
FG (A/B/C)	3	DS	3	HSL 202	3	Elective 300+	3
		HSL 102	3				
Credits	17	Credits	17	Credits	15	Credits	13
Summer		Summer		Summer		Summer	
Credits	0	Credits	0	Credits	0	Credits	0
Total Credits	31	Total Credits	60	Total Credits	91	Total Credits	120

#### Notes:

- Students must take placement exams to be able to register for CHEM 161 and MATH 215 or 241.
- To enroll in MATH 242, students must meet the grade requirement of B (not B-) or better in MATH 215.
- Substitution allowed: (ICS 141 and ICS 241) can be a substitution for MATH 301 in the Data Science Track only. In that case, students must take a 300+ level course for one of the diversification courses (DA/DH/DL or DS).
- Students must incorporate all focus requirements into this plan.
- 45 upper division (300+ level) credits are required



August 21, 2017

#### **MEMORANDUM**

TO: David Chin, Chair

Department of Information and Computer Sciences

FROM: Michael Bruno,

Interim Vice Chancellor for Academic Affairs

and Vice Chancellor for Research

SUBJECT: Approval of Program Modifications for BA in Information & Computer

Sciences, and BS in Computer Sciences

We have reviewed your (revised) requests to modify the following programs:

 BA in Information and Computer Sciences: add tracks in Security Science, and Information Technology

• BS in Computer Sciences: add track in Security Science

Both requests are approved, effective Spring 2018.

#### **Attachments**

c: Interim Associate Dean Ranker STEM Coordinator Higa Registrar Lau Catalog Coordinator Nakashima

## Sample Schedule: B.S. in Computer Science

(for students on the 2017-2018 Arts & Sciences College Program Requirements and are declared CS majors)

Attached is a sample schedule for a student seeking a Bachelor of Science (BS) in Computer Science. Please note the following important points:

- This schedule is only a starting point. The sample schedule was created to assist you when meeting with your advisor(s) to plan coursework, and does not include all the coursework required for a degree as you are able to "double-dip" some of your requirements. It is more a "point of departure" than a "road map," and should not be considered a substitute for meeting with your advisor(s) and devising a 4 year plan that matches your interests and goals. You may also attend summer session as a means of getting ahead or completing the coursework shown in the schedule.
- The sample schedule is only a planning aid. It does not include all the requirements for a degree. UHM students have an exceptional amount of freedom in crafting their own college experience, choosing from breadth of academic fields, and fulfilling degree requirements using a wide range of course offerings. This freedom invites students to explore connections between fields, engage in co-curricular activities, and develop unique combinations of majors, minors, and certificates. Because of this, it is impossible to provide you with a "one-size-fits-all" schedule. Nevertheless, if used wisely, it can provide you with an excellent starting point for your own, individualized academic plan.
- You should meet regularly with ICS Department faculty advisors and A&S academic advisors for specific details on the various requirements. Students must be active partners in the advising process. This responsibility includes researching curricular and co-curricular opportunities, creating educational plans, and discussing those plans with your advisors. You are strongly encouraged to meet with advisors on a yearly basis to confirm that you are still on track.
- Additional information on CS major requirements that appear on the sample schedule:
  - The Bachelor of Science (BS) degree offers a solid foundation in computer science and provides students the opportunity to focus in an area of concentration within the computer science field.
  - · Approved substitutions for the calculus, and physics requirements:
    - MATH 241: Math 215, or Math 251
    - MATH 242: Math 216, or Math 252
    - PHYS 151/151L, or Phys 170/170L
    - PHYS 152/152L, or Phys 272/272L
  - Junior/Senior Electives:
    - ICS 400+ electives: five ICS (or approved) 400-level courses, including at most three credits of ICS 499 and six credits of ICS 491.

# Bachelor of Science (BS) in Computer Science Program Sheet 2017-2018

Min. Total Credits: 120 (108 in core & major + 12 in electives)

U	HM General Education Core Requirements
N F	Coundations
	FW
_	FS
	FG (A / B / C)
	FG (A / B / C)
	(, ., .)
Di	versification
A STATE OF THE PARTY OF THE PAR	DA / DH / DL
	DA / DH / DL
	DB
	DP
	DY
	DS
	DS
*5	ee degree, college and major requirements for courses
	at can also fulfill these.
	IM Graduation Requirements
Fo	cus
	Н
	E (300+)
	0 (300+)
	W
	W
	W
	W (300+)
	W (300+)
Ha	iwaiian / Second Language
	101
	102
	201
	202
Cr	edit Minimums
	120 total applicable
	30 in residence at UHM
	45 upper division (300+ level) credits
Gr	ade Point Average
	2.0 cumulative or higher (Note: Other GPAs may be
	required.)

•	Good academic standing
Dε	gree Requirements
Ba	chelor of Science Requirements
	MATH 215*FS or 241*FS
	MATH 216 or 242
	CHEM 161*DP / □ 161L*DY
	CHEM 162*DP / □ 162L*DY
	PHYS 151*DP or 170*DP / 151L*DY or 170L*DY
	PHYS 152*DP or 272*DP / 152L*DY or 272L*DY
Со	llege Requirements
	llege Requirements
Α¿	R S Options – Complete at least one option degree requirements above.
A &	&S Options – Complete at least one option
A &	& S Options – Complete at least one option degree requirements above.
A & See	& S Options – Complete at least one option degree requirements above.

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements. Meet regularly with your major advisor.

Major Requirements for BS in Computer Science
Admission: Open
Application: NA Min. major credits: BS = 51
Min. B (not B-) grade in ICS 111, 141, 211 and 241; min. C grade (not C-) in all other courses
Min. B (not B-) grade in iCS 111, 141, 211 and 241; min. C grade (not C-) in an other courses
Requirements
1CS Core Courses (36 credits)
☐ ICS 111 minimum "B"(not "B-") grade or higher to advance
☐ ICS 141*FS minimum "B"(not "B-") grade or higher to advance
☐ ICS 211 minimum "B"(not "B-") grade or higher to advance
□ ICS 212
☐ ICS 241*FS minimum "B"(not "B-") grade or higher to advance
□ ICS 311
□ ICS 314
□ ICS 321
□ ICS 332
Two of:
□ ICS 312 or ICS 331
□ ICS 313 or ICS 361
□ ICS 351 or ICS 451
□ ICS 355 (prereq ICS 222)
□ BS only (15 credits)
□ ICS 400+
Notes

Information and Computer Sciences Department: POST 317; (808) 956-7420; icsinfo@hawaii.edu; www.ics.hawaii.edu

ICS Undergraduate Advisor: Gerald Lau; POST 303A; (808) 956-5428; glau@hawaii.edu

 $http://www.advising.hawaii.edu/artsci/pages/resources/lib\_art\_degrees/majorskills/majorskills\_ics.asp\#ICS\_SCHED$ 

# University of Hawai'i at Mānoa - Four-Year Academic Plan 2017-2018 Bachelor of Science (BS) in Computer Science

This is a sample academic plan. You should meet with an academic advisor prior to registration to formulate your own plan.

Year 1		Year 2		Year 3		Year 4	
Fall		Fall		Fall		Fall	
ICS 111	4	ICS 311	4	ICS 312/331, 313/361, 351/451, or 355	3	ICS 400+ Elective	3
ICS 141	3	ICS 314	3	ICS 312/331, 313/361, 351/451, or 355	3	ICS 400+ Elective	3
MATH 241 (FS)	4	PHYS 151 or PHYS 170	3	DA/DH/DL	3	CHEM 161	3
FW	3	PHYS 151L or PHYS 170L	1	DS	3	CHEM 161L	1
		HSL 101	3	HSL 201	3	Elective 300+	3
						Elective 300+	3
Credits	14	Credits	14	Credits	15	Credits	16
Spring		Spring		Spring		Spring	
ICS 211	4	ICS 212	3	ICS 332	3	ICS 400+ Elective	3
ICS 241	3	ICS 321	3	ICS 400+ Elective	3	ICS 400+ Elective	3
MATH 242	4	PHYS 152 or PHYS 272	3	DB	3	CHEM 162	3
FG (A/B/C)	3	PHYS 152L or PHYS 272L	1	DA/DH/DL300+	3	CHEM 162L	1
DS	3	FG (A/B/C)	3	HSL 202	3	Elective 300+	3_
		HSL 102	3				
Credits	17	Credits	16	Credits	15	Credits	13
Summer		Summer		Summer		Summer	
Credits	0	Credits	0	Credits	0	Credits	0
Total Credits	31	Total Credits	61	Total Credits	91	Total Credits	120

#### Notes:

- Students must take placement exams to be able to register for CHEM 161 and MATH 215 or 241.
- Students must incorporate all focus requirements into this plan.
- •45 upper division (300+ level) are required.

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# Sample Schedule: B.S. in Computer Science Security Science Track

(for students on the 2017-2018 Arts & Sciences College Program Requirements and are declared CS majors)

Attached is a sample schedule for a student seeking a Bachelor of Science (BS) in Security Science. Please note the following important points:

- This schedule is only a starting point. The sample schedule was created to assist you when meeting with your advisor(s) to plan coursework, and does not include all the coursework required for a degree as you are able to "double-dip" some of your requirements. It is more a "point of departure" than a "road map," and should not be considered a substitute for meeting with your advisor(s) and devising a 4 year plan that matches your interests and goals. You may also attend summer session as a means of getting ahead or completing the coursework shown in the schedule.
- The sample schedule is only a planning aid. It does not include all the requirements for a degree. UHM students have an exceptional amount of freedom in crafting their own college experience, choosing from breadth of academic fields, and fulfilling degree requirements using a wide range of course offerings. This freedom invites students to explore connections between fields, engage in co-curricular activities, and develop unique combinations of majors, minors, and certificates. Because of this, it is impossible to provide you with a "one-size-fits-all" schedule. Nevertheless, if used wisely, it can provide you with an excellent starting point for your own, individualized academic plan.
- You should meet regularly with ICS Department faculty advisors and A&S academic
  advisors for specific details on the various requirements. Students must be active partners
  in the advising process. This responsibility includes researching curricular and co-curricular
  opportunities, creating educational plans, and discussing those plans with your advisors. You are
  strongly encouraged to meet with advisors on a yearly basis to confirm that you are still on track.
- Additional information on CS major requirements that appear on the sample schedule:
  - This Bachelor of Science (BS) degree offers a solid foundation in computer science with a
    focus in cyber security. This degree provides student with opportunity to focus in this area of
    concentration within the computer science field.
  - Approved substitutions for the calculus, and physics requirements:
    - MATH 241: Math 215, or Math 251
    - MATH 242: Math 216, or Math 252
    - PHYS 151/151L, or Phys 170/170L
    - PHYS 152/152L, or Phys 272/272L

# Bachelor of Science (BS) in Computer Science / Security Science Track

Program Sheet 2017-2018
Min. Total Credits: 120 (188 in core & major + 12 in electives)

U	HM General Education Core Requirements
F	oundations
-	FW
	FS
	FG (A / B / C)
	FG (A / B / C)
	, , , , , , , , , , , , , , , , , , ,
Di	versification
-	DA / DH / DL
	DA / DH / DL
	DB
	DP
	DY
	DS
	DS
*5	ee degree, college and major requirements for courses
	nt can also fulfill these.
U	IM Graduation Requirements
Fo	cus
	Н
	E (300+)
	0 (300+)
	W
	W
	W
	W (300+)
	W (300+)
Ha	awaiian / Second Language
	101
	102
	201
	202
Cr	edit Minimums
•	120 total applicable
•	30 in residence at UHM
•	45 upper division (300+ level) credits
Gi	rade Point Average
•	2.0 cumulative or higher (Note: Other GPAs may be
	required.)
	Good academic standing

De	egree Requirements
Ba	chelor of Science Requirements
	MATH 215*FS or 241*FS
	MATH 216 or 242
	CHEM 161*DP / □ 161L*DY
	CHEM 162*DP / □ 162L*DY
	PHYS 151*DP or 170*DP / ☐ 151L*DY or 170L*DY
	PHYS 152*DP or 272*DP / 152L*DY or 272L*DY
	llege Requirements
A	& S Options – Complete at least one option
Sei	e degree requirements above.
Cr	edit Maximums
	8 KRS activity
	9 Directed Reading / Research
•	12 Practicum / Internship

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements. Meet regularly with your major advisor.

dmission: Open	
pplication: NA	
fin. major credits: BS = 34 48	
fin. B (not B-) grade in ICS 111, 141, 211 and 241; min. C grade	(not C-) in all other courses
lequirements	
CS Core Courses (36 credits) 🗸	
right of the second of the sec	
	advance
3 □ ICS 212	
Y 3 GICS 241*FS minimum "B" (not "B-") grade or higher to	o advance
↑ □ ICS 311	
3 □ ICS 314	
3 □ ICS 321	
<b>3</b> □ ICS 332	
he following two:	
, ☐ ICS 351 or ICS 451	
☐ ICS 355 (prereq ICS 222)	
BS Computer Science Security Science only (12 credits)	
☐ ICS423, ICS425, ICS426, ICS455, ICS495, EE406	
☐ ICS423, ICS425, ICS426, ICS455, ICS495, EE406	
☐ ICS423, ICS425, ICS426, ICS455, ICS495, EE406	
☐ ICS423, ICS425, ICS426, ICS455, ICS495, EE406	
No	tes
nformation and Computer Sciences Department: POST 317; (808) 956	6-7420; icsinfo@hawaii.edu; www.ics.hawaii.edu
CS Undergraduate Advisor: Gerald Lau; POST 303A; (808) 956-5428;	glau@hawaii.edu
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# University of Hawai'i at Mānoa – Four-Year Academic Plan 2017-2018 Bachelor of Science (BS) in Computer Science with Security Science Track

This is a sample academic plan. You should meet with an academic advisor prior to registration to formulate your own plan.

Year 1		Year 2		Year 3		Year 4	
Fall		Fall		Fall		Fall	
ICS 111	4	ICS 311	• 4	ICS 351 or 451	3)	ICS 423, 425, 426, 455, 495, or EE 406	3)
ICS 141	3	ICS 314	· (3)	ICS 321	3)	ICS 423, 425, 426, 455, 495, or EE 406	3
MATH 241 (FS)	4	PHYS 151 or PHYS 170	3	DA/DH/DL	3	CHEM 161	3
FW	3	PHYS 151L or PHYS 170L	1	DS 300+	(3)	CHEM 161L	1
		HSL 101	3	HSL 201	3	DA/DH/DL 300+	3
			-			Elective 300+	3
Credits	14	Credits	14	Credits	15	Credits	16
Spring		Spring		Spring		Spring	
ICS 211	4	ICS 212	. 3	ICS 423, 425, 426, 455, 495, or EE 406	3	ICS 423, 425, 426, 455, 495, or EE 406	3
ICS 241	3	ICS 355	. 3	ICS 351 or 451	30	CHEM 162	3
MATH 242	4	PHYS 152 or PHYS 272	3	DB	3	CHEM 162L	1
FG (A/B/C)	3	PHYS 152L or PHYS 272L	1	DS	3	Elective 300+	2
TCS 222)	3	FG (A/B/C)	3	HSL 202	3	Elective 300+	,3)
		HSL 102	3	ICS 332	3)		
Credits	17	Credits	16	Credits IS	18	Credits	12
Summer		Summer		Summer		Summer	
Credits	0	Credits	0	Credits	0	Credits	0
Total Credits	31	Total Credits	61	Total Credits	94	Total Credits	122

#### Notes:

• Students must take placement exams to be able to register for CHEM 161 and MATH 215 or 241.

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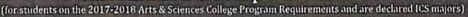
- Students must incorporate all focus requirements into this plan.
- •45 upper division (300+ level) credits are required.

Rev 6/17

10 15 21 40

15

# Sample Schedule: General B.A. in Information & Computer Sciences





Attached is a sample schedule for a student seeking a Bachelor of Arts (B.A.) in Information & Computer Sciences. Please note the following important points:

- This schedule is only a starting point. The sample schedule was created to assist you when meeting with your advisor(s) to plan coursework, and does not include all the coursework required for a degree as you are able to "double-dip" some of your requirements. It is more a "point of departure" than a "road map," and should not be considered a substitute for meeting with your advisor(s) and devising a 4 year plan that matches your interests and goals. You may also attend summer session as a means of getting ahead or completing the coursework shown in the schedule.
- The sample schedule is only a planning aid. It does not include all the requirements for a degree. UHM students have an exceptional amount of freedom in crafting their own college experience, choosing from breadth of academic fields, and fulfilling degree requirements using a wide range of course offerings. This freedom invites students to explore connections between fields, engage in co-curricular activities, and develop unique combinations of majors, minors/certificates and their coursework in general. Because of this, it is impossible to provide you with a "one-size-fits-all" schedule. Nevertheless, if used wisely, it can provide you with an excellent starting point for your own, individualized academic plan.
- You should meet regularly with ICS Department faculty advisors and A&S academic
  advisors for specific details on the various requirements. Students must be active partners
  in the advising process. This responsibility includes researching curricular and co-curricular
  opportunities, creating educational plans, and discussing those plans with your advisors. You are
  strongly encouraged to meet with advisors on a yearly basis to confirm that you are still on track.
- Additional information on ICS major requirements that appear on the sample schedule: The intent of the Bachelor of Arts degree is to allow computer science to be combined with another discipline. Students seeking a BA should write a short (one page or less) proposal specifying the seven courses they will use for their ICS and area concentration electives. The proposal should explain how these courses form a coherent plan of study combining computer science with another field. This course proposal must be approved by an ICS undergraduate advisor and can be modified later with written approval to account for availability of courses or changes in the student's interests (which may require a new proposal and rationale).

#### Junior/Senior Electives:

- ICS 400+ electives: complete three ICS (or approved) 400-level courses, including at most three credits of ICS 499 and three credits of ICS 491.
- Area concentration electives: complete four upper division (300-level or above) courses in some area of concentration (e.g., art, business, music, education).
- All seven electives must be approved by an ICS advisor.

# Program Sheet 2017-2018 General Track Min. Total Credits: 120 (187 in core & major + 19 in electives)

UHM General Education Core Requirements
Foundations
□ FW
□ FS
☐ FG (A/B/C)
□ FG (A/B/C)
TO (K/B/C)
Diversification
□ DA/DH/DL
□ DA/DH/DL
□ DB
□ DP
□ DY
□ DS
□ DS
* See degree, college and major requirements for courses
that can also fulfill these.
UHM Graduation Requirements
Focus
□ Н
□ E(300+)
□ O(300+)
□ W
□ W
□ W
□ W (300+)
□ W (300+)
Hawaiian / Second Language
□ 101
□ 102
□ 201
□ 202
Credit Minimums
120 total applicable
30 in residence at UHM
45 upper division (300+ level) credits
Grade Point Average
<ul> <li>2.0 cumulative or higher (Note: Other GPAs may be required.)</li> </ul>
Good academic standing

D	egree Requirements
Cr	edit Maximums
•	8 KRS activity
•	9 Directed Reading / Research
	12 Practicum / Internship

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements. Meet regularly with your major advisor.



- General Track

PARTIE AND DESCRIPTION OF THE PARTIES OF THE PARTIE	
	or General BA in Information and Computer Sciences
Admission: Open	
Application: NA	
Min. major credits: BA =	
Min. B (not B-) grade in	ICS 111, 141, 211 and 241; min. C grade (not C-) in all other courses
Requirements	
ICS Core Courses (36 c	
☐ ICS 111	minimum "B"(not "B-") grade or higher to advance
☐ ICS 141*FS	minimum "B" (not "B-") grade or higher to advance
☐ ICS 211	minimum "B"(not "B-") grade or higher to advance
☐ ICS 212	
☐ ICS 241*FS	minimum "B"(not "B-") grade or higher to advance
☐ ICS 311	
☐ ICS 314	
☐ ICS 321	
☐ ICS 332	
Two of:	
☐ ICS 312 or IC	S 331
☐ ICS 313 or IC	S 361
☐ ICS 351 or IC	CS 451
☐ ICS 355 (pre	req ICS 222)
☐General BA only (3 c	redits)
□ ICS 400+	
	A C
	ectives in an area of concentration (12 credits):
□ 300+	
□ 300+	
□ 300+	
□ 300+	
1.1	
	apper-division elective courses and how they form a coherent plan of study must be approved by an ICS
advisor.	
	Notes
	Notes
Information and Compute	r Sciences Department: POST 317; (808) 956-7420; icsinfo@hawaii.edu; www.ics.hawaii.edu

ICS Undergraduate Advisor: Gerald Lau; POST 303A; (808) 956-5428; glau@hawaii.edu

http://www.advising.hawaii.edu/artsci/pages/resources/lib art degrees/majorskills/majorskills ics.asp#ICS SCHED

Please note that for those entering the Bachelor of Arts in Information and Computer Sciences, a proposal is also required when declaring this major.

also bold & put under other major

## University of Hawai'i at Mānoa – Four-Year Academic Plan 2017-2018 General Bachelor of Arts (BA) in Information and Computer Sciences

This is a sample academic plan. You should meet with an academic advisor prior to registration to formulate your own plan.

Year 1		Year 2		Year 3		Year 4	
Fall		Fall		Fall		Fall	
ICS 111	4	ICS 311	4	ICS 312/331, 313/361, 351/451, or 355	(3)	ICS 312/331, 313/361, 351/451, or 355	3
ICS 141 (FS)	3	ICS 314	3	HSL 202 201	3	Elective 300+ (AOC)*	(3)
FW	3	HSL 102 101	3	Elective 300+ (AOC)*	(3)	Elective 200	3
FG (A/B/C)	3	DS	3	Elective 2000	3	Elective 300+	(3)
DA/DH/DL	3	Elective	3	Elective Elective	3	Elective 300+	(2)
Credits	16	Credits	16	Credits	15	Credits	14
Spring		Spring		Spring		Spring	
ICS 211	4	ICS 212	3	ICS 332	(3)	ICS 400+	3
ICS 241	3	ICS 321	3	DB	3	Elective 300+ (AOC)*	3
FG (A/B/C)	3	HSL 201 102	3 (	Elective 300+ (AOC)*	(3)	Elective 300+	(3)
HSL 101 Elective	3	DS	3	Elective 300+	3	DP	3
DA/DH/DL	3	Elective	3	Elective HSL 202	3	DY	1
Credits	16	Credits	15	Credits	15	Credits	13
Summer		Summer		Summer		Summer	
Credits	0	Credits	0	Credits	0	Credits	0
Total Credits	32	Total Credits	63	Total Credits	93	Total Credits	120

#### Notes:

- •Students need to have a degree proposal approved by an ICS advisor prior to declaring ICS.
- Students must incorporate all focus requirements into this plan.
- •45 upper division (300+ level) credits are required.

(AOC)\* = Four upper division (300+) electives in an area of concentration in your approved proposal.

Rev. 6/17



# Sample Schedule: B.A. in Information & Computer Sciences Security Sciences Track

(for students on the 2017-2018 Arts & Sciences College Program Requirements and are declared ICS majors)

Attached is a sample schedule for a student seeking a Bachelor of Arts (B.A.) in Information & Computer Sciences. Please note the following important points:

- This schedule is only a starting point. The sample schedule was created to assist you when meeting with your advisor(s) to plan coursework, and does not include all the coursework required for a degree as you are able to "double-dip" some of your requirements. It is more a "point of departure" than a "road map," and should not be considered a substitute for meeting with your advisor(s) and devising a 4 year plan that matches your interests and goals. You may also attend summer session as a means of getting ahead or completing the coursework shown in the schedule.
- The sample schedule is only a planning aid. It does not include all the requirements for a degree. UHM students have an exceptional amount of freedom in crafting their own college experience, choosing from breadth of academic fields, and fulfilling degree requirements using a wide range of course offerings. This freedom invites students to explore connections between fields, engage in co-curricular activities, and develop unique combinations of majors, minors/certificates and their coursework in general. Because of this, it is impossible to provide you with a "one-size-fits-all" schedule. Nevertheless, if used wisely, it can provide you with an excellent starting point for your own, individualized academic plan.
- You should meet regularly with ICS Department faculty advisors and A&S academic
  advisors for specific details on the various requirements. Students must be active partners
  in the advising process. This responsibility includes researching curricular and co-curricular
  opportunities, creating educational plans, and discussing those plans with your advisors. You
  are strongly encouraged to meet with advisors on a yearly basis to confirm that you are still on
  track.
- Additional information on ICS major requirements that appear on the sample schedule: The intent of the Bachelor of Arts degree is to allow computer science to be combined with another discipline. Students seeking a BA should write a short (one page or less) proposal specifying the seven courses they will use for their ICS and area concentration electives. The proposal should explain how these courses form a coherent plan of study combining computer science with another field. This course proposal must be approved by an ICS undergraduate advisor and can be modified later with written approval to account for availability of courses or changes in the student's interests (which may require a new proposal and rationale).
- Junior/Senior Electives:
  - ICS 400+ electives: complete three ICS (or approved) 400-level courses, including at most three credits of ICS 499 and three credits of ICS 491.
  - Area concentration electives: complete four upper division (300-level or above) courses in some area of concentration (e.g., art, business, music, education).
  - All seven electives must be approved by an ICS advisor.

# Bachelor of Arts (BA) in Information & Computer Sciences **Security Science Track**

Program Sheet 2017-2018
Min. Total Credits: 120 (10 Tin core & major + 15 in electives)

U	HM General Education Core Requirements
F	oundations
0	
0	FS
	FG (A / B / C)
	FG (A / B / C)
Di	versification
	DA / DH / DL
	DA / DH / DL
	DB
	DP
	DY
	DS
	DS
	nt can also fulfill these. HM Graduation Requirements
Fo	cus
	Н
	E (300+)
	0 (300+)
	W
	W
-	W
	W (300+)
	W (300+)
Ha	walian / Second Language
	101
	102
	201
	202
Cr	edit Minimums
٠	120 total applicable
•	30 in residence at UHM
•	45 upper division (300+ level) credits
Gr	ade Point Average
•	2.0 cumulative or higher (Note: Other GPAs may be
	required.) Good academic standing
	CHARLE BURGETTING ACCURATION OF THE PROPERTY O

C	redit Maximums
CI	
	8 KRS activity
	9 Directed Reading / Research
	12 Practicum / Internship

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements. Meet regularly with your major advisor.

Major Requirements for	BA in Information and Computer Sciences / Security Science Track
Admission: Open	
Application: NA	
Min. major credits: BA = 5	
Min. B (not B-) grade in IC	S 111, 141, 211 and 241; min. C grade (not C-) in all other courses
Requirements	
ICS Core Courses (36 cre	
☐ ICS 111	minimum "B"(not "B-") grade or higher to advance
☐ ICS 141*FS	minimum "B"(not "B-") grade or higher to advance
□ ICS 211	minimum "B"(not "B-") grade or higher to advance
☐ ICS 212 or ICS	215
☐ ICS 241*FS	minimum "B"(not "B-") grade or higher to advance
☐ ICS 311	
□ ICS 314	
□ ICS 321	
☐ ICS 332	
The following two:	
☐ ICS 351 or ICS	451
☐ ICS 355 (prere	q ICS 222)
55.0 to 61 m	1 1 (10 11)
□BA Security Science To	
	25, ICS 426, ICS 455, of ICS 495/EE 406
☐ ICS 423, ICS 42	25, ICS 426, ICS 455, of ICS 495/EE 406
	25, ICS 426, ICS 455, or ICS 495/EE 406
☐ ICS 423, ICS 42	25, ICS 426, ICS 455, ør ICS 495, EE 406

Notes

Information and Computer Sciences Department: POST 317; (808) 956-7420; icsinfo@hawaii.edu; www.ics.hawaii.edu

ICS Undergraduate Advisor: Gerald Lau; POST 303A; (808) 956-5428; glau@hawaii.edu

http://www.advising.hawaii.edu/artsci/pages/resources/lib art degrees/majorskills/majorskills ics.asp#ICS SCHED

Please note that for those entering the Bachelor of Arts in Information and Computer Sciences, a proposal is also required when declaring this major

## University of Hawai'i at Mānoa – Four-Year Academic Plan 2017-2018 Bachelor of Arts (BA) in Information and Computer Sciences / Security Science Track

This is a sample academic plan. You should meet with an academic advisor prior to registration to formulate your own plan.

Year 1		Year 2		Year 3		Year 4	
Fall		Fall		Fall		Fall	
ICS 111	4	ICS 311	4	ICS 321	(3)	ICS 423, 425, 426, 455, 495, or EE406	(3)
ICS 141 (FS)	3	ICS 314	(3)	ICS 332	3	ICS 423, 425, 426, 455, 495, or EE 06	3
FW	3	HSL 107 HSL 101	3	HSL 202 201	3	Elective 300	編
FG (A/B/C)	3	DA/DH/DL Elective	3	Elective 300	3	Elective	3
DAJOHTOL	3_	DS	3	Elective 300+	3	Elective 300+	(3)
Credits	16	Credits	16	Credits	15	Credits	15
Spring		Spring		Spring		Spring	
ICS 211	4	ICS 212 0 215	3	ICS 423, 425, 426, 455, 495, or EE 406	3)	ICS 423, 425, 426, 455, 495, or EE 06	3
ICS 241	3	ICS 355	3	ICS 351 or 451	3	Elective 200 300+	3
FG (A/B/C)	3	HSL 201 102	3		)	Elective 300+	3
1131-101 - Electivitue	3	DA/DH/DL	3	DB	3	E	
ICS 222	3	DS	3	Elective HSL 202	3	DP	3
			+-'	Blective 3004	(3)	DY	1
Credits	16	Credits	15	Credits	15	Credits	15
Summer		Summer		Summer		Summer	
Credits	0	Credits	0	Credits	0	Credits	0
Total Credits	29	Total Credits	60	Total Credits	90	Total Credits	120
	32		63		93		

#### Notes:

- Students need to have a degree proposal approved by an ICS advisor prior to declaring ICS.
- Students must incorporate all focus requirements into this plan.
- •45 upper division (300+ level) credits are required.

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# Sample Schedule: B.A. in Information & Computer Sciences IT Track

(for students on the 2017-2018 Arts & Sciences College Program Requirements and are declared ICS majors)

Attached is a sample schedule for a student seeking a Bachelor of Arts (B.A.) in Information & Computer Sciences. Please note the following important points:

- This schedule is only a starting point. The sample schedule was created to assist you when meeting with your advisor(s) to plan coursework, and does not include all the coursework required for a degree as you are able to "double-dip" some of your requirements. It is more a "point of departure" than a "road map," and should not be considered a substitute for meeting with your advisor(s) and devising a 4 year plan that matches your interests and goals. You may also attend summer session as a means of getting ahead or completing the coursework shown in the schedule.
- The sample schedule is only a planning aid. It does not include all the requirements for a degree. UHM students have an exceptional amount of freedom in crafting their own college experience, choosing from breadth of academic fields, and fulfilling degree requirements using a wide range of course offerings. This freedom invites students to explore connections between fields, engage in co-curricular activities, and develop unique combinations of majors, minors/certificates and their coursework in general. Because of this, it is impossible to provide you with a "one-size-fits-all" schedule. Nevertheless, if used wisely, it can provide you with an excellent starting point for your own, individualized academic plan.
- You should meet regularly with ICS Department faculty advisors and A&S academic
  advisors for specific details on the various requirements. Students must be active partners
  in the advising process. This responsibility includes researching curricular and co-curricular
  opportunities, creating educational plans, and discussing those plans with your advisors. You
  are strongly encouraged to meet with advisors on a yearly basis to confirm that you are still on
  track.
- Additional information on ICS major requirements that appear on the sample schedule: The intent of the Bachelor of Arts degree is to allow computer science to be combined with another discipline. Students seeking a BA should write a short (one page or less) proposal specifying the seven courses they will use for their ICS and area concentration electives. The proposal should explain how these courses form a coherent plan of study combining computer science with another field. This course proposal must be approved by an ICS undergraduate advisor and can be modified later with written approval to account for availability of courses or changes in the student's interests (which may require a new proposal and rationale).
- Junior/Senior Electives:
  - ICS 400+ electives: complete three ICS (or approved) 400-level courses, including at most three credits of ICS 499 and three credits of ICS 491.
  - Area concentration electives: complete four upper division (300-level or above) courses in some area of concentration (e.g., art, business, music, education).
  - · All seven electives must be approved by an ICS advisor.

# Bachelor of Arts (BA) in Information & Computer Sciences / IT Track

Program Sheet 2017-2018
Min. Total Credits: 120 (197 in core & major + 19 in electives)

UI	HM General Education Core Requirements
20000000	oundations FW
-	FS
	FG (A / B / C)
	FG (A / B / C)
Di	versification
-	DA / DH / DL
	DA / DH / DL
	DB
	DP
_	DY
-	DS
_	DS
_	
*5	ee degree, college and major requirements for courses
	at can also fulfill these.
U	IM Graduation Requirements
Fo	cus
	Н
	E (300+)
	0 (300+)
	W
	W
	W
	W (300+)
	W (300+)
Ha	waiian / Second Language
	101
	102
	201
	202
Cr	edit Minimums
	120 total applicable
	30 in residence at UHM
	45 upper division (300+ level) credits
Gr	ade Point Average
	2.0 cumulative or higher (Note: Other GPAs may be
	required.)
•	Good academic standing

D	Degree Requirements				
Ci	redit Maximums				
	8 KRS activity				
	9 Directed Reading / Research				
	12 Practicum / Internship				

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements. Meet regularly with your major advisor.

Major Requirements for BA in Information and Computer Sciences / IT track
Admission: Open
Application: NA
Min. major credits: BA = 68 51
Min. B (not B-) grade in ICS 111, 141, 211 and 241; min. C grade (not C-) in all other courses
Requirements
ICS Core Courses (30 credits)
☐ ICS 111 minimum "B"(not "B-") grade or higher to advance
☐ ICS 141*FS minimum "B"(not "B-") grade or higher to advance
☐ ICS 211 minimum "B"(not "B-") grade or higher to advance
☐ ICS 212 or ICS 215
☐ ICS 241*FS minimum "B"(not "B-") grade or higher to advance
□ ICS 311
□ ICS 314
□ ICS 321
□ 1CS 332
2
□ BA IT Track only (24 credits)
□ ICS 351 or ICS 451
□ ICS 355 (prereq ICS 222)
□ ICS 414
□ ICS 415
□ ICS 425
□ ICS 426
□ ICS 464

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http://www.advising.hawaii.edu/artsci/pages/resources/lib art degrees/majorskills/majorskills ics.asp#ICS SCHED

Please note that for those entering the Bachelor of Arts in Information and Computer Sciences, a proposal is also required when declaring this major

## University of Hawai'i at Mānoa – Four-Year Academic Plan 2017-20178 Bachelor of Arts (BA) in Information and Computer Sciences / IT Track

This is a sample academic plan. You should meet with an academic advisor prior to registration to formulate your own plan.

Year 1		Year 2		Year 3		Year 4	
Fall		Fall		Eall		Fall	
ICS 111	4	ICS 311	(4)	ICS 414	(3)	ICS 415	(3)
ICS 141 (FS)	3	ICS 314	3	ICS 332	(3)	ICS 426	3
FW	3	HSL 102 [0]	3	HSL 201	3	Elective 250	3
FG (A/B/C)	3	DA/DH/DL	3	DS DP	3	Elective A	3 -
		DS	3	Elective A	3	Elective 300+	(3)
Credits	13	Credits	16	Credits	15	Credits	15
Spring		Spring		Spring		Spring	
ICS 211	4	ICS 321	(3)	ICS 351 or 451	(3)	ICS 464	(3)
1CS 241	3	ICS 355	(3)	ICS 425	(3)	Elective 200	3
1CS 222	3	ICS 212 or ICS 215	3	HSL 202	3	Elective	3 (3) (2)
FG (A/B/C)	3	HSL 102	3	DB	3	Elective 300+	(3)
HSL 101 DS	3	DA/ DH/ DL	3	DY	1	Elective 300+	2
				Elective 300+	(3)		
Credits	16	Credits	15	Credits	16	Credits	14
Summer		Summer		Summer		Summer	
Credits	0	Credits	0	Credits	0	Credits	0
Total Credits	29	Total Credits	60	Total Credits	91	Total Credits	120

#### Notes:

- •Students need to have a degree proposal approved by an ICS advisor prior to declaring ICS.
- Students must incorporate all focus requirements into this plan.
- •45 upper division (300+ level) are required.

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March 17, 2017

#### **MEMORANDUM**

To: Michael Bruno, Interim Vice Chancellor for Academic Affairs

Via: Aloysius Helminck, Dean, College of Natural Sciences

From: David N. Chin, Chair, ICS

Re: Undergraduate Program Modification for the BS in Computer Science and the BA in

Information & Computer Sciences

The faculty of the Department of Information and Computer Sciences (ICS) is pleased to inform you about changes to the BA in Information & Computer Sciences and the BS in Computer Science degree programs effective starting in the Spring 2018 semester:

- 1. For both the BA in Information & Computer Sciences program and the BS in Computer Science program, the required courses are changed from 111, 141, 211, 212, 241, 311, 314, 321, 332, (312 or 331), (313 or 361) to 111, 141, 211, 212, 241, 311, 314, 321, 332 and two of 355, (351 or 451), (312 or 331), (313 or 361).
- 2. For both the BA in Information & Computer Sciences program and the BS in Computer Science program (and also the BS in Computer Engineering program), a Security Science (SecSci) Certificate is proposed (see separate document).

The change in the required courses adds the option of ICS 355 "Security and Trust I: Resource Protections" and a group consisting of ICS 351 "Network Design and Management" or ICS 451 "Data Networks". Cybersecurity in our increasingly networked world is growing in importance in all areas of society with significant implications for workforce development. The rationale for this change is, first and foremost, to emphasize the importance of cybersecurity in the undergraduate computer science curriculum, and, secondly, to enable a tighter integration between the requirements for the SecSci certificate and the requirements of the BA & BS programs. Specifically, ICS 355 and (ICS 351 or ICS 451) are prerequisites to the courses required by the SecSci certificate and with the proposed changes, those prerequisite courses can be used to satisfy the BA & BS requirements as well.

No additional instructional resources are tied to this change, because ICS 355, 351, and 451 are not new courses: these courses are currently being offered by the department on a regular basis.

The modified UHM catalog entry (with additions in red ink and deletions in red strike-through) is shown below:

# Marked-Up Catalog Entry

#### **Bachelor's Degree**

To be admitted into the program, first-year students entering UH Manoa directly from high school must first be admitted into the Colleges of Arts and Sciences. For continuing students, a cumulative GPA of at least 2.0 is required for admission.

#### **BA in Information and Computer Sciences**

#### Requirements

Students pursuing this degree are required to submit a short proposal listing the courses they intend to take to complete their ICS major. An ICS faculty advisor must approve this proposal in writing. Samples of course proposals are available at the ICS department office. Students must complete the following courses (52 credits):

- ICS 111, 141, 211, 212, 241, 311, 312 or 331, 313 or 361, 314, 321, and 332, and two of 355, (351 or 451), (312 or 331), (313 or 361).
- One ICS courses at the 400-level or above,
- Four upper division (300-level or above) courses in some area of concentration. The area of concentration courses do NOT have to be from the same department and can include ICS courses.

For information on a Bachelor Degree Program Sheet, go to www.manoa.hawaii.edu/ovcaa/programsheets/.

#### **BS** in Computer Science

#### Requirements

Students must complete the following courses (52 credits):

- ICS 111, 141, 211, 212, 241, 311, 312 or 331, 313 or 361, 314, 321, and 332, and two of 355, (351 or 451), (312 or 331), (313 or 361).
- At least five ICS or other approved courses at the 400 level or above

Substitutions are permitted with the written approval of an ICS faculty advisor.

Waiver of certain requirements, such as by Advanced Placement CS Exam, must be approved by the ICS faculty advisor.

For information on a Bachelor Degree Program Sheet, go to www.manoa.hawaii.edu/ovcaa/programsheets/.

#### **Focus Areas**

In both the BA and BS, Focus Areas allow students to customize their study paths to suit their personal career goals and interests. Currently supported Focus Areas include:

• Security Science (SecSci) BA or BS

As everyday life increasingly relies on network computation and information, security has become a central problem for ICS. The tasks of protecting security and privacy offer a growing range of employment and business opportunities for ICS graduates— this Focus Area opens up career paths towards this expanding and exciting area. Although computation begins with programming, modern applications often involve physical and social interactions that cannot be programmed or engineered. The processes of security, privacy, and trust, as studied in SecSci, go beyond the engineering aspects of computation and into computer science as a genuine science.

• Information Technology (IT) BA only

The IT focus prepares students to work in practical areas such as system and network administration, where the most employment opportunities in Hawai'i seem to occur. Beyond the first year computer science courses, IT students take courses in scripting languages, algorithms, software engineering, data networks, databases, computer security, and human-computer interaction. These courses prepare students to develop and manage computer applications in a broad range of environments including small businesses, large enterprises, IT consulting firms, and local and federal government.

#### The following UHM catalog entry will be added if the Security Science Certificate is approved:

#### Security Science (SecSci) Certificate (BA or BS)

As everyday life increasingly relies on network computation and information, security has become a central problem for ICS. The tasks of protecting security and privacy offer a growing range of employment and business opportunities for ICS graduates— this certificate opens up career paths towards this expanding and exciting area. Although computation begins with programming, modern applications often involve physical and social interactions that cannot be programmed or engineered. The processes of security, privacy, and trust, as studied in SecSci, go beyond the engineering aspects of computation and into computer science as a genuine science.



a Gelman

February 20, 2021

Date

#### <u>MEMORANDUM</u>

TO: Laura E. Lyons

Associate Vice Chancellor for Academic Affairs

VIA: Aloysius Helminck,

Dean, College of Natural Sciences

FROM: Scott Robertson

Chair, Department of Information & Computer Sciences

SUBJECT: APPROVAL OF STOP-OUT ON THE INFORMATION TECHNOLOGY (IT)

TRACK/CONCENTRATION IN THE BA ICS DEGREE

#### **SPECIFIC ACTION REQUESTED:**

It is requested that the Associate Vice Chancellor for Academic Affairs approve the stop-out on the Information Technology (IT) track in the Bachelor of Arts in Information and Computer Sciences (BA ICS) degree program.

REQUESTED EFFECTIVE TERM: Fall 2021

ADDITIONAL COST: None

#### RATIONALE/PURPOSE OF PROPOSED CHANGE(S):

The BA ICS IT track is not a popular track for students in the BA program and IT is no longer a priority in our BA program. For those reasons, we would like to put a stop out on the IT track in the BA ICS degree. We will terminate the track after the three remaining students currently enrolled in the program graduate or are no longer enrolled.

Stop-out of the IT track in the BA ICS degree should be notated in all relevant catalog entries and the program sheets.

#### **ACTION RECOMMENDED:**

It is recommended that the Associate Vice Chancellor for Academic Affairs approve the stop-out on the IT track in the BA ICS degree program.

APPROVED/DISAPPROVED:

gin F. Egg 3/15/21

Laura E. Lyons