

University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2012-2013 Bachelor of Arts (BA) in Information and Computer Sciences Admissions: Open Process: Declaration Min. Total Credits: 120 (101 in core & major + 19 in electives)

UHM General Education Core Requirements

Degree Requirements

Foundations
G FW
□ FS
$\Box FG(A / B / C)$
$\Box FG(A / B / C)$
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
O H
□ E (300+)
□ O (300+)
□ W (300+)
□ W (300+)
Hawaiian / Second Language
• 101
1 102
2 01
2 02
Credit Minimums
• 120 total applicable
• 30 in residence at UHM
60 non-introductory credits
Grade Point Average
• 2.0 cumulative or higher (<i>Note: Other GPAs may be</i>
required.)
Cood academic standing

• Good academic standing

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.

Bachelor of Arts Requirement (Can also fulfill FS)

 MATH 100, 112, 140, 161, 203, 215, 241, 251A; PHIL 110, 111; BUS 250; ICS 141, 241; NREM 203; or SOCS 150

College Requirements

A & S Options - Complete at least one option
(BA Courses cannot double count with Gen. Ed. Core)
□ Bachelor of Arts Breadth (3 credit each)
□ AH
□ NS
□ SS
□ Bachelor of Arts Depth – see list of A & S depts.
Minor
Certificate
2 nd A & S Major
Credit Maximums
8 KRS activity
• 9 Directed Reading / Research
• 12 Practicum / Internship

Major Requirements for BA in Information and Computer Sciences

Admission: Open

Application: NA Min. major credits: BA = 52

Min. B grade in ICS 111 and 211; min. C grade (not C-) in all other courses

Requirements

ICS Core Courses (31 credits)

□ ICS 111 (minimum B grade or higher to advance)

□ ICS 141*FS

□ ICS 211 (minimum B grade or higher to advance)

□ ICS 212 or ICS 215

□ ICS 241

□ ICS 311 □ ICS 312 or ICS 331

□ ICS 313 or ICS 361

□ ICS 321

□ ICS 332

Courses differ for students pursuing the IT focus.

□ BA only (21 credits)

□ ICS 400+

□ ICS 400+

□ ICS 400+

Courses differ for students pursuing the IT or Bioinformatics focus. Students interested in either option are referred to an ICS advisor.

Four upper-division electives in an area of concentration (12 credits):

□ 300+

□ 300+

□ 300+

□ 300+

A proposal identifying upper-division elective courses and how they form a coherent plan of study must be approved by an ICS advisor.

Notes

College of Arts & Sciences, Student Academic Services: QLCSS 113; (808) 956-8755

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