

Natural Science: Associate in Science Concentration in Information & Communication Technology 2023-24

SAMPLE

(60 credits)

The Associate in Science is a transfer degree designed for students pursuing STEM-related educational and career goals.

This is an example of an educational plan that can serve as a guideline to create your own academic pathway.

Year 1		Year 2
Fall Semester		Fall Semester:
ENG 100 Composition I ICS 111 Intro to Computer Science I ICS 141 Discrete Math for Computer Science I MATH 241(FQ) Calculus I Elective	3 3 3	FG (A/B/C) Foundation: Global & Multicultural Perspectives 3 DA/DH/DL Diversification: Arts or Humanities or Literature 3 NS Sequence* Pre-Computer Science Concentration Lecture First Semester 3 NS Sequence* Pre-Computer Science Concentration Lab First Semester 1 ICS 212 OR Program Structure OR 3
		ICS 215 Intro to Scripting
Credits	16	Credits 13
Spring Semester:		Spring Semester:
MATH 242 Calculus II ICS 211 Intro to Computer Science II ICS 241 Discrete Math for Computer Science II Elective Elective Credits	4 3 3 2	DS Diversification: Social Science 3 FG (A/B/C) Foundation: Global & Multicultural Perspectives 3 NS Sequence* Pre-Computer Science Concentration Lecture Second Semester 1 DB Diversification: Biological Science (See Program Sheet) 3 Elective Credits 16
Summer Semester:		Summer Semester:
Credits		Credits
Total Credits for the Year	31	Total Credits for 2 Years 60

NSCI-ICT

Notes:

- *Natural Science Sequence CHEM 161 offered fall & spring semesters; PHYS 151 offered fall only; PHYS 170 offered spring only
- Cumulative GPA of 2.0 or higher for all course work taken in fulfillment of A.S. degree.
- Generally, any one course can fulfill only one area, e.g., SP 151, SP 231, SP 251 can fulfill either OC or DA, but not both. Certain natural science courses can fulfill both DB and DY requirements.
- No more than 12 credits in any combination of independent study or cooperative education may apply to the degree requirements.
- When there is a break in enrollment (not attending fall or spring semester), you must use the graduation requirements in effect at the time you return to WCC.
- If your bachelor's degree has been determined, you may be fulfilling specific course requirements for the 4-year degree here at WCC and applying those courses to the AA degree as elective credits
- Electives: Any transfer-level course in any field to achieve 60 credits.
- The last day for graduation certification is the last day of instruction.
- Check course core designation at the Class Availability website. Course core designation may differ at the various UH campuses. https://www.hawaii.edu/myuhinfo/class-availability/6.5.2023