



Summary of Changes: Compared to the previous CS1 course, the current syllabus integrates PDC fundamentals and activities without significantly changing the existing curriculum. The instructor preserved all core CS1 topics but slightly reduced the time spent on extended practice of concepts such as classes and class relationships, recognizing that students would revisit these topics in greater depth in CS2. The instructor introduced PDC concepts through lectures, discussions, videos, and unplugged and plugged-in activities, typically using only one lab session while maintaining full coverage of the core CS1 curriculum.

CSCI 2911 Computer Science I & CSCI 2916 Lab

(CRN: 1017)

Spring 2026 (January 12 – May 3)

Course, Lab Syllabus, and Schedule of Assignments

Term Course Number/ Name	CSCI 2911/2916 –Computer Science I
Course Meeting Time and Location	2911-Tuesdays & Thursdays 2:00 pm-3:15 pm, PL 13 2916-Thursdays 3:45 pm-6:25 pm
Course Credit	3
Instructor's Name	Dr. Mary L. Smith
Office	PL 606
Office Hours	TBA or by appointment
Email Address:	All class correspondence should be done using the Mail tool on Blackboard. Do not type in any email addresses in the To: window when using Blackboard Mail. Since the system does not accept email addresses, click on the Browse Recipients button. The system will show the list of all students enrolled in this class and your instructor's name. Select the recipient and compose a message. If the system is down, use the alternate email address: mlsmith@hpu.edu. Any email sent to the instructor must have "2026-Spring CSCI 2911/2916" first in the subject line, or the instructor's spam filter will delete the message.
Office Phone Number:	808.544.0820

Welcome Students:

Welcome to CSCI 2911/2916! This course provides a comprehensive introduction to Java. I hope you will learn a great deal as we explore through Java. If you are having difficulties with any of the course materials, please do not hesitate to meet with me to work through your difficulties.

Courses Catalog Description:

The fundamentals of algorithmic problem solving, developing solutions with well-structured and object-oriented programming. You will practice the art of problem analysis and making hard problems easy by breaking them into manageable pieces; defining solutions with graphics and pseudo-English pseudo-code; and implementing those solutions in the Java programming language. You will understand Java's control structures and data types; modularization and parameter passing; object-oriented design and classes; files and arrays; testing, program tracing, and debugging. Extensive

programming assignments. CSCI 2911 and 2916 are expected to be taken together. The 2916 labs follow the 2911 class sessions and allow immediate, focused attention as students work on their programming projects.

Textbook:



Required: Starting Out with Java with Revel Access, 8th Edition", by Tony Gaddis, Pearson
ISBN10: 0137357958 ISBN 13: 8220123744625 (part of the Shark bundle program).

Additional Resources:

1. Install Java JDK completely before installing an integrated development environment (IDE) such as, NetBeans or Eclipse (instructions are in Blackboard).
2. Download the textbook source code found in the class Bb website.

Student–Instructor and Student–Student Communications Guidelines:

The instructor encourages questions via class time, the Blackboard mail feature, and the Discussion Board. The instructor will answer your question immediately or within 48 hours. Assignments submitted for scoring will be processed, and a response will be generated within one Week of receipt. Students may set up voluntary Chat sessions with the instructor and/or other students via postings in a Discussion Group on Blackboard.

Computer Science I Course Learning Outcomes:

Upon successful completion of the course, a student will be able to do the following:

1. Design, implement, test, debug, and analyze programs involving variables, expressions, assignments, conditional, and iterative structures, methods, and parameter passing.
2. Write programs that use file I/O to provide persistence across multiple executions.
3. Create algorithms for solving problems.
4. Describe and use simple patterns, e.g., Counter, Accumulator, List Min/Max, Test until True, Sentinel Stopping.
5. Identify the relative strengths and weaknesses among multiple designs or implementations for a given problem.
6. Write programs that use the basic data structures arrays, objects, and strings.
7. Validate user input with regular expressions.
8. Use standard Java documentation to find standard methods, constants, and classes.
9. Create Objects / Classes using constructors, static and class methods, static and instance data, using class data directly and through accessors.
10. Develop programs incrementally, starting small and progressively building out, a key basic idea in the engineering of large software systems.
11. Use the standard Java documentation to find the methods, constants, and classes that help solve a problem (rather than re-developing code that's already done well).

Instructor's Expectations of Student Performance (keys to success):

The instructor's expectations are based on the premise that learning is most effective and meaningful when students actively participate. Students must at least:

1. Pay attention in class. Stay on task (**no texting, using head phones/ear buds, making phone calls, or working on other homework or projects during class**).
2. Take notes in class. Research indicates that people learn and retain more when they take hand-written notes.
3. When attending online, the webcam should be ON (for online courses).
4. Complete all assignments on time; Assignments are due as indicated. If scheduling problems arise, notify the instructor as early as possible. Unless otherwise agreed upon, assignments will be accepted up to two days late with a 20% penalty. Assignments will not be accepted after that except with the instructor's permission.
5. Be completely prepared. (i.e., have completed all assigned readings and worked with sufficient examples before attempting the assigned exercises or quizzes).
6. Seek help from the instructor early rather than letting confusion grow.
7. Constantly strive to do high-quality work.
8. Be professional and courteous in all communication with the instructor and classmates.
9. Do not get behind!

Tutoring Center:

The Center for Academic Success (CAS) provides free, individualized tutoring. This is an excellent resource for students who may be struggling or students who would like to improve their skills.

Email: tutoring@hpu.edu

Phone (808) 544-9334

Website: [Location and Hours \(hpu.edu\)](http://hpu.edu/location-and-hours)

Locations:

Waterfront Plaza, ATM, Online

Online tutoring: Smarthinking™ 24/7 through Pipeline.

To connect to online tutoring services:

Connect to Online Tutoring Services:

Log in to MyHPU Portal

Go to Student Services -> More...

Locate the ONLINE TUTORING SERVICES channel (second column)

Select the "CLICK HERE TO START" link to begin.

If you have any questions or are unsure how to utilize this service, please review the STUDENT HANDBOOK link located in the same box.

Library Resources:

HPU Libraries provides services and resources to serve the research needs of the HPU community. Print books, periodicals, and audiovisual materials are available at the Library at Waterfront Plaza (500 Ala Moana Blvd., Building 6, Suite 302) and at Atherton Library at the Hawai'i Loa Campus (45-045 Kamehameha Hwy, Kaneohe). The Gulab and Indru Watumull Learning Commons at Aloha Tower Marketplace (1 Aloha Tower Drive, Honolulu) is also available to students to conduct academic work. All locations have study rooms, study tables, computer stations, printers, media equipment and Wi-Fi.

Online resources, such as articles, eBooks, and streaming videos are available from the Library's homepage at hpu.edu/libraries. Off-campus access to online content will require users to input their my.hpu.edu credentials. Students can stop by the reference desk at any Library location for research assistance. Librarians are also available over the phone (808.544.1133), via email (reference@hpu.edu), and through the Libraries' 24/7/365 online chat service (<https://hpu.on.worldcat.org/chat/librarian>). To schedule a research consultation with a subject specialist, visit hpu.libcal.com/appointments.

HPU Online Contact Information:

HPU Client Services Help Desk at (808) 566-2411 (M-F 0730-2100 HRS HST, Sat and Sun 0730-1730 HRS HST) or email: helpdesk@hpu.edu for technical assistance with Blackboard or HPU Web Pages

Instructor's Feedback:

I will answer questions and emails within 48 hours. If there are discussion board items with a grade, the grades will be posted within 72 hours after end of each Week. Written assignment grades will be posted within 4 days of the due date.

Make-up Work and late Submissions:

Please note that HPU does not have a University-wide standard Late Policy. Thus, my expectations and requirements may be different for other courses you may have taken.

My policy is:

If a student must miss a due date, due to work, deployment, medical or personal problems, etc., they are advised to notify the instructor ahead of time. If a quiz, test, or examination is given and a student misses the time window in which the assessment was available and has not previously notified the instructor of the reason for their non-participation, a grade of zero will be assigned for the missed deliverable. All assignments should be sent through Blackboard, Appropriate Week unless instructed otherwise; scoring, analysis, and comments for submitted work can be found in the Blackboard, Appropriate Week, and Assignment link.

Assignments will be accepted up to two days late with a 20% penalty. Assignments will not be accepted after that except with instructor's permission.

Technical Requirements:

While Hawaii Pacific University provides educational software (Blackboard) for the class use, it is your personal responsibility as an online student to ensure that you have an access to a reliable computer with the Internet connection. In addition to an Internet browser, you will need Microsoft Word, PowerPoint, Adobe Reader, and Media Player software installed on your computer. If you have any technical questions or/and problems, contact HPU's Client Services at 566-2411 or helpdesk@hpu.edu.

Students are expected to have some basic knowledge of how to navigate the web site, send a message with and without the attachment, how to open the attachment from an email, and how to use the Microsoft Word program.

Withdrawal Procedure:

All withdrawals must be presented in writing and be signed and approved by an academic advisor, prior to being processed with your registration center. Late registrants, or those who have made only partial payments, or those who have not attended a course, are not exempt from this policy. Withdrawals are not considered finalized until such paperwork is presented to your registration center. Eligible students may process withdrawals using HPU Pipeline according to the published registration schedules.

Accessibility Services (ADA Accommodation):

Under the Rehabilitation Act of 1973 (Section 504), the Americans with Disabilities Act Amendments Act 2008

(ADAAA), and Title III (Public Accommodations) Hawai'i Pacific University does not discriminate against individuals with disabilities. Any student who feels he/she may need an accommodation based on the impact of a disability is invited to contact Accessibility Services at HPU (808-544-1197), access@hpu.edu, or at the Accessibility Office (Waterfront Plaza, 500 Ala Moana Blvd., Building 6, Suite 440).

This is a necessary step in order to ensure reasonable accommodations in a course. Students are not expected to disclose their specific disability to the faculty member; Accessibility Services will provide a letter for an instructor explaining the accommodations and not the nature of the disability. If you would like to discuss other concerns, such as medical emergencies or arrangements in the event of an emergency evacuation, please make an appointment to talk with the faculty member as soon as possible.

Counseling & Behavioral Health Services (CBHS):

CBHS provides current HPU students with free and confidential psychological counseling. Sometimes the stress of school along with personal issues can be too much to handle. CBHS provides the opportunity for students to discuss any personal problems or concerns and explore solutions. Appointments can be scheduled by phone at (808) 687-7076 or in person at the Waterfront Plaza campus, 500 Ala Moana Blvd., Building 6, Suite 402. Office hours are Monday – Friday, 9:00 am – 5:00 pm.

Military Veteran Center (MVC):

Sometimes, the transition from military to civilian life, managing school, and other personal issues can be challenging. MVC has one full time mental health provider from the Veterans Administration who offers confidential psychological counseling to military veterans. An onsite provider is present at the downtown campus and appointments can be scheduled by phone at (808) 940-4287. Office hours are by appointment only. Virtual appointments are available Tuesday - Thursday, 8:00am - 5:00pm. On-campus appointments are reserved for Fridays, 8:00am - 5:00pm.

Title IX – Sex Discrimination & Sexual Misconduct Policy:

HPU is committed to providing an educational environment free from sexual discrimination. Students, faculty and staff must report violations of sexual harassment, sexual assaults, stalking, domestic violence, dating violence, and retaliation to trigger corrective and preventative actions as well as victim support services. Victim support services include assistance with filing police reports, referrals to counseling and medical providers, assignment of a victim advocate, and assistance with academic accommodations. Faculty and students who become aware of such violations should contact the Title IX Coordinator (808-544-0276), complete the Report Sexual or Relationship Violence Form, or file a report an anonymous report using the Compliance Hotline (877-270-5054 or www.tnwinc.com/hpu). More details can be found in the Student Handbook.

Security & Safety – Downtown/Hawaii Loa Campus:

We want all students to help keep our campus safe and secure. For emergency situations, call 911; for non-emergencies, contact HPU security (808-544-1400). Timely reports of observations to security and the police can go a long way in preventing future crimes. Also, HPU security provides a walking escort known as SafeWalk for anyone walking alone on foot to any university parking lot, facility, or city bus stop. Call 808-236-3515 (Hawaii Loa) or 808-544-1400 (for all other locations). A security officer will be sent to your location. Also, HPU has installed two emergency blue light call stations at Aloha Tower. The first is on Fort St. at the Nimitz Entrance by the stop light and the second is at Pier 6 at the entrance to the ATM campus. To use these call boxes simply push the big red button and it will call the Security Operation Center at ATM. When the officer answers simply let them know where you are and what kind of help you need, and an officer will be dispatched to assist.

At military base locations, call Base Security at (808) 474-2222. To receive critical information via text messaging, update your mobile number with Rave Alert (<http://phone.hpu.edu>), HPU's emergency text program.

Go to <https://www.hpu.edu/security/index.html> for more information about campus security and emergency preparedness.

Take Care of Yourself (Health and Wellness Resources)

Success at HPU depends heavily on your personal health and wellbeing. Recognize that stress is an expected part of the college experience, and it often can be compounded by unexpected setbacks or life changes outside the classroom. We strongly encourage you to reframe challenges as an unavoidable pathway to success. Reflect on your role in taking care of yourself throughout the term before the demands of exams and projects reach their peak.

Do your best to live a healthy lifestyle throughout the academic year. In addition to eating well, exercising, avoiding drugs and alcohol, getting enough sleep, and relaxing, utilize support resources before the situation becomes overwhelming: Participate in co-curricular and extra-curricular activities; make an appointment with counseling services; visit the student health center if you are feeling unwell; utilize the online peer to peer support network; visit the student pantry; find tips and tools on how to thrive and succeed at YOU@HPU; and/or contact HPU's Chaplain. More resources are available here.

Participation in Course:

For purposes of federal, Title IV, student financial assistance, the U.S. Department of Education (ED) requires institutions to be able to demonstrate that federal aid recipients established eligibility for federal aid by participating in academic related activities for all enrolled course work.

Academically related activities include, but are not limited to —

- physically attending a class where there is an opportunity for direct interaction between the instructor and students;
- submitting an academic assignment;
- taking an exam, an interactive tutorial or computer-assisted instruction;
- attending a study group that is assigned by the school;
- participating in an online discussion about academic matters and
- initiating contact with a faculty member to ask a question about the academic subject studied in the course.

Academically related activities do NOT include activities where a student may be present, but not academically engaged, such as —

- living in institutional housing;
- participating in the school's meal plan;
- logging into an online class without active participation or
- participating in academic counseling or advisement.

Participation in academic counseling and advising are no longer considered to be academic attendance or attendance at an academically related activity.

In a distance education context, documenting that a student has logged into an online class is not sufficient, by itself, to demonstrate academic attendance by the student. A school must demonstrate that a student participated in class or was otherwise engaged in an academically related activity, such as by contributing to an online discussion or initiating contact with a faculty member to ask a course-related question.

Incomplete Grade Procedure:

The assignment of an Incomplete (I) grade is reserved for cases of illness, unforeseen circumstances, military assignments, or other verified emergencies that prevent a student from completing a course by the due date. An Incomplete grade may only be issued if the student has completed a substantial portion (more than 50%) of the course work and the work to date has been of passing quality. If warranted, the student should initiate an Incomplete Grade Contract with the instructor, providing appropriate documentation to support the request. If granted, the Incomplete grade will allow a student a maximum period of 12 weeks (for a semester-long class) or

six weeks (for an eight-week or shorter class) to complete the appropriate course work. A deadline that is reasonable given the parameters of the request, and the amount of work to be completed, should be decided on. If minimal assignments are due, the date range should reflect the work to be done. The Incomplete Grade Contract must be signed by the student, faculty member, and the Dean of the College. This Grade Contract shall include detailed information regarding what work must be completed, a final deadline for completion of said work (not to exceed the relevant twelve- or six-week period), and the grade to be issued if the work is not completed by the deadline. Incomplete Grade Contracts are due before the final grade deadline and will be submitted to the Registrar's office by the Dean of the respective college for processing. A student may not graduate with an outstanding Incomplete grade. Faculty members will submit a Change of Grade Form to the Registrar's Office once the student has met the terms of the Incomplete Grade Contract. If the Incomplete Grade Contract terms are not met, the student will be issued the grade indicated on the Contract.

Class Grading Criterion & Scale:

2911 Items	Percentage of Grade
Assignments	35%
Exams	30%
Attendance/Participation/Textbook exercises/in-class (APTI) exercises	25%
Quizzes	10%

2916 Items	Percentage of Grade
Labs	100%

Grading Scale	
Letter Grade	Percentage
A	$\geq 90\%$
B	80-89%
C	70-79%
D	60-69%
F	$< 60\%$

Attendance/Participation/Discussions/In-class exercises (APTI):

Several class discussions may be conducted throughout the course, either online or during scheduled class sessions. The purpose of these discussions is to encourage reflection on key issues central to information systems by both students and the instructor. Each student is required to contribute to the discussion and respond to at least one other student's post. Participation in these discussions will constitute a portion of the overall course participation grade.

In-person courses will also include brief in-class programming exercises aligned with concepts presented in the lecture. These activities may be completed individually or in pairs. The instructor may assign textbook exercises for specific chapters as supplementary practice.

Exams/Quizzes:

Exams and quizzes may be made up of multiple-choice, true/false, coding, and short-answer/essay questions.

Assignments:

Assignments will be done individually, including programming assignments, questions, or practical hands-on exercises. All assignments should be submitted through Blackboard (not email) in the appropriate Week and assignment link. Follow the naming convention and documentation requirements for assignments.

Lab Assignments

Lab programming assignments are individual assignments. All lab work must be submitted through GitHub. Instructions for setting up and using GitHub will be provided during the first lab session. Unless otherwise specified, each lab assignment is due by the end of the scheduled lab period.

Academic Integrity Statement:

Hawai'i Pacific University provides a learning environment based upon not only academic excellence but also academic integrity. All students must comply with the rules governing proper academic conduct as stated by Hawai'i Pacific University in the HPU Student Handbook, Section 3: University Policies and Procedures, and please review HPU's Academic Integrity Policy at

<https://studenthandbook.hpu.edu/section3/academicintegritypolicy>. Academic misconduct of any kind, including cheating and plagiarism, is not acceptable and will result in a penalty ranging from a "0" for the assignment to a report to the Dean, to failing the class, or even expulsion from the school. Students who cheat on an academic exercise, lend unauthorized assistance to others, or hand in a completed assignment that is not their work will be sanctioned. The term "academic exercise" includes all forms of work submitted for points, grades, or credit.

Using a third-party tool, such as but not limited to generative AI such as ChatGPT, to complete any academic exercise within any learning modality (assignment, program, paper, speech, equations, etc.) without instructor authorization is also a violation of HPU policy. Some instructors may approve the use of generative AI tools in the academic setting for specific goals. However, such AI tools should be used only with the explicit and clear permission of the instructor, and then only in the ways allowed by the instructor. In addition to cheating, plagiarism violates HPU's Academic Integrity Policy. Examples of plagiarism include (but are not limited to): failure to document your sources, copying material from one source into your work without quotation marks, paraphrasing extensively from a source without providing proper credit, submitting another's work as your own, or using a source that is not acknowledged on your Works Cited page. Self-plagiarism, or submitting without permission the same written or oral material in more than one course, is a violation of HPU policy. Helpful resources can be found at: <http://www.plagiarism.org/>, and Purdue University's Online Writing Lab (OWL) also provides excellent advice on how to avoid committing plagiarism. When in doubt, ask me.

At Hawai'i Pacific University, students are expected to act in ways that demonstrate respect, honor, and integrity. When submitting academic work, students must abide by the Academic Integrity policy. This site is available to help students understand the policy and avoid academic dishonesty. For more detailed information on definitions and procedures for Academic Integrity Violations, please see the HPU Student Handbook at <http://www.hpu.edu/Studentlife>.

AI Policy

To ensure you develop your own programming skills, the use of AI tools (such as ChatGPT, GitHub Copilot, or similar systems) is **not permitted** for assignments, projects, or exams in this course. All submitted work must be created independently without AI assistance.

- **Permitted Use:** You may use AI tools only for general study purposes outside of graded coursework (e.g., reviewing concepts, exploring examples **not** related to assignments).
- **Not Permitted:** Generating, modifying, or debugging code for assignments or projects with AI assistance is prohibited.
- **Expectation:** You must be able to explain and reproduce all work you submit fully.
- **Academic Integrity:** Submitting AI-generated or AI-assisted work will be treated as academic misconduct and addressed under the university's academic honesty policy.

Class Schedule (there may be changes to the schedule during the semester)

In 2911, each Week's assignment(s) and quizzes (weeks 1- 15 are due the Sunday evening following the Week). For example, Week 1's assignment is due Sunday, 1/18, by 11:30 pm. Week 2's assignment is due 1/25 by 11:30 pm and so on. In-class exercises are due by 5:00 pm the day they are assigned. In 2916, labs are due at the end of the lab session.

Week	Reading Assignment(s)	Topic/Emphasis	2911 Assignment(s) APTIs could be on any class day	2916 Assignments
1- 1/12-18	Chapter 1	Introduction to Class, Introduction to Computers and Java		Lab
2- 1/19-25 Monday, 1/19 University Holiday	Chapter 2	Java Fundamentals Decision Structures	Quiz	Lab
3- 1/26-2/1	Chapters 2, 3	Decision Structures	Assignment 1-see Blackboard for details	Lab
4- 2/2-8	Chapters 3, 4	Decision Structures Loops & Files		Lab
5- 2/9-15	Chapter 4	Loops & Files Methods	Quiz	Lab
6- 2/16-22 Monday, 2/16 University Holiday	Chapter 9	Text Processing Regular Expressions	Assignment 2 -see Blackboard for details	Lab
7- 2/23-3/1	Chapter 5	Methods		Lab
8- 3/2-8	Chapter 5	Methods	Exam 1	Lab
9 – 3/9-15	Spring Break			
10 – 3/16-22	Chapter 6	Classes		Lab
11 – 3/23-29 University Holiday 3/26	Chapter 6	Classes	Assignment 3 -see Blackboard for details	Lab
12 – 3/30-4/5	Chapter 6, 7	Classes Arrays and ArrayList Class	Quiz	Lab
13 – 4/6-12	Chapter 7, 8	Arrays and the ArrayList Class Second Look at Classes, Test Driven Development, JUnit Testing		Lab
14 – 4/13-19	Chapters 8, 10	Second look at classes, Inheritance	Assignment 4 -see Blackboard for details	Lab
15 – 4/20-26		Introduction to GUI, Test-Driven Development, JUnit testing Parallel & Distributed Computing fundamentals		Lab - One unplugged activity and corresponding plugged- in activity

In 2911, each Week's assignment(s) and quizzes (weeks 1- 15 are due the Sunday evening following the Week). For example, Week 1's assignment is due Sunday, 1/18, by 11:30 pm. Week 2's assignment is due 1/25 by 11:30 pm and so on. In-class exercises are due by 5:00 pm the day they are assigned. In 2916, labs are due at the end of the lab session.				
Week	Reading Assignment(s)	Topic/Emphasis	2911 Assignment(s) APTIs could be on any class day	2916 Assignments
16 – 4/27-5/3		Continuation of unit testing, wrapping things up	Exam 2 (Thursday)	Lab - Completion of the plugged-in activity (if not completed during Week 15).

PLEASE NOTE: Every attempt will be made to follow the guidelines outlined in this syllabus as closely as possible. However, I reserve the right to change the course from the guidelines outlined in this syllabus (e.g., the schedule of topics, etc.) if circumstances require it.