**RARITAN VALLEY COMMUNITY COLLEGE**

**ACADEMIC COURSE OUTLINE**

**CSIT 256 Computer Architecture & Assembly Language**

1. **Basic Course Information**
2. Course Number and Title: CSIT 256, Computer Architecture & Assembly Language

# New or Modified Course: Modified

# Date of Proposal: Semester: Fall Year: 2024

1. Effective Term: Fall 2025
2. Sponsoring Department: Mathematics & Computer Science

# Semester Credit Hours: 4

1. Weekly Contact Hours: 5 Lecture: 3  
    Laboratory: 2  
    Out of class student work per week: 7

Prerequisite (s): A grade of C or better in CSIT 254 Data Structures & MATH 151 Calculus I or equivalent.

Corequisite (s):

1. Additional Fees: none
2. **Catalog Description**

***Prerequisite: A grade of C or better in CSIT 254 Data Structures & MATH 151 Calculus I or equivalent.*** This course is the third in the sequence for students in Computer Science planning to transfer to a four-year college. It may also be taken as a free elective by interested students with sufficient background. This course focuses on the components of a computer that describe its architecture: storage, the central processing unit, the instruction set and addressing modes. The course also examines the way these components are interconnected and the nature of the information flow between them. Students will use Assembly language to reinforce these concepts.

1. **Statement of Course Need**
2. A Computer Scientist needs to understand the underlying architecture of the processor and the components of the computer that the processor interacts with to write programs effectively even with a high level language.

The Association for Computing Machinery (ACM) requires this course for all Computer Science Graduates. It meets the transfer requirement to four year colleges and universities.

1. This course has a weekly lab component. The lab is essential for providing students hands on programming to write Assembly programs to explore the architecture of the processor
2. This course generally transfers as a Computer Science program requirement dependent on the transfer institution.
3. **Place of Course in College Curriculum**
4. Free Elective
5. This course meets a program requirement for Computer Science AS
6. Programming Elective on the Computer and Programming Electives List
7. To see course transferability: a) for New Jersey schools, go to the NJ Transfer website, www.njtransfer.org; b) for all other colleges and universities, go to the individual websites.
8. **Outline of Course Content**
9. Computer Architecture:
10. Overview of Computer Architecture
11. Binary Numbers
12. Digital Logic
13. Interconnections (System Bus, Expansion Bus)
14. Cache Memory
15. Internal Memory
16. External Memory
17. Input/Output
18. Instruction Set
19. Reduced Instruction Set (RISC)
20. Parallel Architectures
21. Intel IA-64 Architecture
22. Assembly Language
23. Assembly Language Concepts
24. Intel IA-32 Architecture
25. Binary Numbers and Big vs. Little Endian Numbers
26. Assembly Fundamentals
27. Using the Assembler
28. Data Transfer
29. Memory Addressing on IA-32
30. Integer Arithmetic
31. Procedures
32. Conditional Processing
33. Strings and Arrays
34. Interrupts
35. Structures/Macros
36. Disk Storage and File Processing
    1. 1. **Course Learning Outcomes**

*At the conclusion of the course, students will be able to:*

1. Apply creative and critical thought in designing computing solutions that demonstrate knowledge of the computer architecture (GE-4)
2. Apply quantitative reasoning to interpret data used in solving problems (GE - 2)
3. Describe the main components of computer systems that define its architecture such as CPU, storage, memory, instruction sets, and addressing modes (GE-1,4)
4. Discuss the way the main components of computers are interconnected (GE-1,4)
5. Recognize assembly language syntax while reading and analyzing assembly language programs (GE-4)
6. Design, develop and test programs using MS Assembly Language commands while featuring various basic Assembly Language operations (data/program transfer, arithmetic instructions, indirect memory, addressing, procedures and stack operations) (GE-4)
7. Design, develop and test programs in the MS Assembly Language that include strings, arrays, macros, and conditional processing (Boolean instructions, loops)
   * 1. **Assessment Instruments**
        1. Labs – In-Class assignments
        2. Projects – In-class and out of class projects
        3. Exam - Exams on Computer Architecture
        4. Exam – Exams on Assembly Language (paper-based and hands on)
        5. Other – Homework on Architecture and Assembly
8. **Grade Determinants**
9. Labs
10. Projects
11. Exams
12. Homework

Methods for teaching and learning that may be used in the course:

1. Lecture – Lecture on Computer Architecture
2. Lecture/Discussion – Lecture on Assembly Language with demonstration of programming in assembly.
3. Laboratory – Lab time to analyze, design, and write Assembly Programs.
4. **Textbook: Suggestions**

Computer Organization and Architecture: Designing for Performance, William Stallings, Prentice Hall, 11th Edition, 2021

Assembly Language for x86 Processors, Kip R. Irvine, Prentice-Hall Inc. (Pearson Education), 8th Edition, 2019

(Please Note: The course outline is intended only as a guide to course content and resources. Do not purchase textbooks based on this outline. The RVCC Bookstore is the sole resource for the most up-to-date information about textbooks.)

1. **Resources**
2. Microsoft Windows on a computer with an Intel-based processor
3. An Integrated Development Editor such as Visual Studio 2022 with C++ enabled which includes the Microsoft Assembler

**X. Check One: Honors Course Honors Options**  **N/A**