



# 2000 Introduction to Computer Systems (3)

Prerequisites: None  
Corequisites: None

Variable Unit

0

Introduction to Computer Systems (3) is a first-year course that introduces students to the fundamental concepts and techniques of computer systems. The course covers the architecture of computers, the organization of data, and the principles of operating systems. Students will learn how to write programs in a high-level language and how to use the tools of computer systems. The course is designed for students who are interested in computer science and engineering.

ET0 - IN E

Open Entry/Open Exit

Repeatability

Grading Options

Allow Audit

0

2 2

ET0 - IN

Is this course variable unit?

3000

|





0000

# © 2012 Oxford University Press

Writing Assignments  
Table

Allow Pass/No Pass



Only Pass/No Pass

Faculty Author's Comments

Reviewer Comments

Stacy Howard (showard) (Tue, 06 Dec 2022 04:56:05 GMT):

Stacy Howard (showard) (Tue, 06 Dec 2022 04:56:05 GMT):