Course Title: English I (3 Cr.)

Course Code: CACS103

Year/Semester: I/I

Class Load: 4 Hrs. / Week (Theory: 3 Hrs., Tutorial: 1 Hr.)

#### Course Description

This course aims at helping students combine the knowledge of the English language with their technical knowledge with special emphasis on vocabulary acquisition and grammatical accuracy. It offers up-to-date technical content, authentic reading and listening passages covering a wide range of topics like the use of virtual reality in industry, personal computing, viruses and security, information systems, and multimedia. Letter-writing section offers a complete guide to writing work-related letters and comprehensive glossary of technical terms forms a useful mini-dictionary of computing terminology.

### Course Objectives

The main objectives of the course are to:

- impart effective language skills to students and enable them to use language accurately, clearly and concisely,
- acquaint students with language used in computer study through extensive reading activity,
- help them to enhance their ability to use language in a proper way with specific focus on grammatical accuracy and writing competence,
- enable students to improve work-related letter writing skills with special attention to presentation and structure, and
- familiarize them with innovation in computer science while introducing them with the language used in this field.

## **Course Contents**

# A. LEARNING THE LANGUAGE

**Unit One** 

9 Hrs.

I. Personal Computing
The Processor

Language Focus A: Contextual Reference

II. Portable Computers

Operating Systems

Language Focus B: Word formation, prefixes

III. Online Services

Data Transmission

Language Focus C: Word formation, suffixes

Par management Par ma

Page | 15

#### Unit Two

12 Hrs.

- I. Computer Software
   Comparing Software Packages
   Language Focus D: Making Comparisons
- II. Computer NetworksNetwork ConfigurationsLanguage Focus E: Time Sequence
- III. Computer in EducationCALLLanguage Focus F: Giving Examples
- IV. Virtual Reality
  VR Input Devices
  Language Focus G: Classifying

# B. ORGANIZING AND WRITING TEXTS

**Unit Three** 

- I. Programming and LanguagesC LanguagesLanguage Focus H: Organizing Information
- II. Computer Viruses
  Computer Security
  Language Focus I: Listing
- III. Computers in the Office Computer System Language Focus J: The Passive

**Unit Four** 

6 Hrs.

9 Hrs.

- I. Computers in Medicine
   Data Storage and Management
   Language Focus K: Explanations and Definitions
- II. RoboticsRobot CharacteristicsLanguage Focus L: Compound Noun

#### **Unit Five**

I. Machine Translation
AI and Expert System
Language Focus M: Cause and Effect

CONTRACT OF THE PROPERTY OF TH

9 Hrs.

Page | 16

II. Multi MediaComputer-to-video-conversionLanguage Focus N: Making Predictions

III. Computer Graphics24 bit ColorLanguage Focus O: Letter Writing

### **Teaching Methods**

The course expects communicative language teaching (CLT). Facilitating the learning process, the instructors are expected to stimulate the students to work as per the spirit of the course and make learning a joyful experience.

#### **Evaluation**

### Internal Evaluation: 40%

Attendance - 5 Presentation/classroom participation- 5 Writing sample- 15 Mid-term test- 15

### Final Evaluation- 60%

Comprehension
Vocabulary formation
Grammar testing
Writing of multiple forms

### Prescribed Textbook

1. Boeckner, Keith and P. Charles Brown. Oxford English for Computing. London: Rutledge, 1993.



