

LH 132- ESP 2

Hour: Lecture: 3 Tutorial: - OR Practical

Prerequisite: LH 131 - ESP I

Designation: Required

Text book:

- Bockner, K. and Brown, P. Charles. Oxford English for Computing; Oxford: Oxford University Press, 1996.
- Oshima, Alice. Writing Academic English, New York: Pearson Education, 2006.

Specific course information

The course aims at enabling learners to decode technical discourse in English with ease and precision. The course is also designed to enhance the learners' oral production and academic writing.

Course instruction outcome:

By the end of the course, learners will be able to:

- Use a variety of listening and reading strategies appropriately.
- Communicate about numerous technical topics orally.
- Use basic computer terms and relevant general vocabulary meaningfully and accurately.
- Apply word-formation rules of prefixation , suffixation and compounding.
- Employ a variety of relevant grammatical structures.
- Write academic essays and employment correspondence.

Student outcomes:

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Topics covered:

- Orientation + Unit 9 (Computers in Education).
- Unit 9 (Computers in Education).
- Paragraph writing (Concrete Support).
- Unit 10 (Computers in Medicine).
- Unit 10 (Computers in Medicine) + Essay writing (Analysis).
- Essay writing (Application) + Graded workshop.
- Unit 11 (Robotics) + Progress test I.
- Unit 11 (Robotics) + Summary writing.
- Unit 12 (Virtual Reality).
- Unit 12 (Virtual Reality) + Unit 13 (Machine Translation).

- Unit 13 (Machine Translation) + Graded workshop.
- CVs & letters of application + Progress test II.
- Interviewing skills.
- Unit 14 (Multimedia).
- Unit 14 (Multimedia) + General revision.

Course / credit hours	Math & Basic Sciences	Engineering Topics	General Education	Other
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