

ITEM	DETAILS	
1. Title of subject	STAMFORD TECHNICAL ENGLISH	
2. Subject code	SAL101	
3. Status of subject	College Course	
4. Stage	Year 2	
5. Credit Hour	2	
6. Pre-Requisite	None	
7. Assessment	<b>100 % Coursework</b> Reading Test 1 15% Reading Test 2 15% Writing Test 15% Summary 15% Grammar 15% Class Participation 10% Oral Assessment 15%	
8. Semester	Semester 3	
9. Objective of subject	To enable students to: <ul style="list-style-type: none"> <li>• Be proficient in reading, writing and communicating in English</li> <li>• Get students acquainted with computer technology.</li> </ul>	
10. Synopsis of subject	Identify transitional markers, scan for words with suffixes and understand their use; Extract information from passage; Represent information diagrammatically; Write topic sentence, discuss issues relating to software in simple English; Identify lexical items used to show time sequence; Identify main points; Using appropriate language when comparing; Provide justification / illustrating a point by providing example; Understand the different ways of expressing the relationship between the causes of an action; writing letters for business purposes.	
11. Details of subject	<b>Contents</b>	<b>Hours</b>
Week 1 and 2	Unit 1: Personal Computing – The Processor Unit 2: Portable Computer - Operating	4

	<p><b>Learning Outcomes: At the end of the lesson, students will be able to</b> 1. be familiar with vocabulary and language patterns used while dealing with the topic of personal computers and their operations.</p> <p><b>Activity:</b> Reading, discussion and completing exercises form book.</p> <p><b>Further reading for this lesson:</b> Related articles from the Internet or newspapers.</p>	
<b>Week 3 and 4</b>	<p>Unit 3 : Online services and data transmission Unit 4 : Programming &amp; Language – C Language</p> <p><b>Learning Outcomes: At the end of the lesson, students will be able to</b> 1. understand and become familiar with vocabulary and language patterns used while dealing with the topic of online communications and programming language.</p> <p><b>Activity:</b> Reading, discussion and completing exercises form book.</p> <p><b>Further reading for this lesson:</b> Related articles from the Internet and newspapers.</p>	4
<b>Week 5 and 6</b>	<p>Unit 5: Computer Software – Computing Software Package Unit 6: Computer Networks – Network Configuration</p> <p><b>Learning Outcomes: At the end of the lesson, students will be able to</b> 1. understand and become familiar with vocabulary and language patterns used while dealing with the topic of software and computer network.</p> <p><b>Activity:</b> Reading, discussion and completing exercises form book.</p> <p><b>Further reading for this lesson:</b> Related articles from the Internet and newspapers.</p>	4
<b>Week 7 and 8</b>	<p>Unit 7: Computer Viruses – How Computer Viruses Work Unit 8: Computer in the Office- Version of Tomorrow</p> <p><b>Learning Outcomes: At the end of the lesson, students will be able to</b> 1. understand and become familiar with vocabulary and language patterns used while dealing with the topic of computer virus and the use of computer in office.</p> <p><b>Activity:</b> Reading, discussion and completing exercises form book.</p> <p><b>Further reading for this lesson:</b> Related articles from the Internet and newspapers.</p>	4

<b>Week 9 and 10</b>	Unit 9: Computer in Education – Call Unit 10: Computer in Medicine	4
	<b>Learning Outcomes: At the end of the lesson, students will be able to</b> 1. understand and become familiar with vocabulary and language patterns used while dealing with the topic of the use of computers in education and medicine.	
	<b>Activity:</b> Reading, discussion and completing exercises form book.	
	<b>Further reading for this lesson:</b> Related articles from the Internet and newspapers.	
<b>Week 11 and 12</b>	Unit 11 : Robotics Unit 12 : Virtual reality	4
	<b>Learning Outcomes: At the end of the lesson, students will be able to</b> 1. understand and become familiar with vocabulary and language patterns used while dealing with the topic of robotics and virtual reality.	
	<b>Activity:</b> Reading, discussion and completing exercises form book.	
	<b>Further reading for this lesson:</b> Related articles from the Internet and newspapers.	
<b>Week 13 and 14</b>	Unit 13 : Machine Translation Unit 14 : Multimedia	4
	<b>Learning Outcomes: At the end of the lesson, students will be able to</b> 1. understand and become familiar with vocabulary and language patterns used while dealing with the topic of machine translation and multimedia.	
	<b>Activity:</b> Reading, discussion and completing exercises form book.	
	<b>Further reading for this lesson:</b> Related articles from the Internet and newspapers.	
	<b>Total</b>	28
<b>12. Text</b>	<b>Compulsory</b> 1. Boeckner, K., & Brown, P. C. (1993). <i>Oxford English for Computing</i> . UK: Oxford University Press.	