**Learning Unit**

**The Department of Foreign Languages Level of Students: M. 6**

**Subject Code: EN30236 Subject: Academic English 6**

**Number of Credit: 1 Time: 40 Periods**

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| **Learning Unit** | **Time/Period** | **Learners’ Key Competencies - Activities** | **Teaching Materials** | **Evaluation Tools** |
| **1.**  **Nutrition and Fitness**  1. Listening Dialogue and Grammar and Structure on Nutrition and Fitness  2. Reading Passage and Culture on  Nutrition and Fitness  3. Conversation on Nutrition and Fitness  4. Writing Concerning Nutrition and Fitness   | **(8)**2222 | **Learners’ Key Competencies** communication capability thinking capability problem solving capability capability in applying life skills and capability in technological application**Activities**5E Model / PPP / Explicit Teaching Model / CIPPA / CALLA / SIOP **/** CLT/ CBL / TBL / The Direct Method / Real-life scenarios / The Structural Approach / Cooperative Learning/ KWL-Plus / CIRC / Brainstorming / STAD/ Dramatization / Group discussion / Pair work / Peer Teaching / Mind Maps / Group work | 1. Textbook
2. PowerPoint Presentation
3. Dictionary
4. Websites
5. Google Forms
6. Google Slides
7. YouTube
8. Videos
9. Supplementary Sheets
10. Newspapers
11. Magazines
12. Kahoot!
13. Socrative
 | 1. Quizzes
2. Tests
3. Oral evaluation
4. Exercises
5. Mind-map
6. Observation form
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 **Learning Unit**

**The Department of Foreign Languages Level of Students: M. 6**

**Subject Code: EN30235 Subject: Academic English 5**

**Number of Credit: 1 Time: 40 Periods**

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| **Learning Unit** | **Time/Period** | **Learners’ Key Competencies - Activities** | **Teaching Materials** | **Evaluation Method** |
| **2. Further Education** 1. Listening Dialogue and Grammar and Structure on Further Education  2. Reading Passage and Culture on  Further Education  3. Conversation on Further Education  4. Writing Concerning Further Education  | **(8)**2222 | **Learners’ Key Competencies** communication capability thinking capability problem solving capability capability in applying life skills and capability in technological application**Activities**5E Model / PPP / Explicit Teaching Model / CIPPA / CALLA / SIOP **/** CLT/ CBL / TBL / The Direct Method / Real-life scenarios / The Structural Approach / Cooperative Learning/ KWL-Plus / CIRC / Brainstorming / STAD/ Dramatization / Group discussion / Pair work / Peer Teaching / Mind Maps / Group work | 1. Textbook
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**Subject Code: EN30236 Subject: Academic English 6**

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| **Learning Unit** | **Time/Period** | **Learners’ Key Competencies - Activities** | **Teaching Materials** | **Evaluation Method** |
| **3. Work and Employment** 1. Listening Dialogue and Grammar and Structure on Work and Employment  2. Reading Passage and Culture on  Work and Employment 3. Conversation on Work and Employment  4. Writing Concerning Work and Employment | **(8)**2222 | **Learners’ Key Competencies** communication capability thinking capability problem solving capability capability in applying life skills and capability in technological application**Activities**5E Model / PPP / Explicit Teaching Model / CIPPA / CALLA / SIOP **/** CLT/ CBL / TBL / The Direct Method / Real-life scenarios / The Structural Approach / Cooperative Learning/ KWL-Plus / CIRC / Brainstorming / STAD/ Dramatization / Group discussion / Pair work / Peer Teaching / Mind Maps / Group work | 1. Textbook
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| **Learning Unit** | **Time/Period** | **Learners’ Key Competencies - Activities** | **Teaching Materials** | **Evaluation Method** |
| **4.** **Media and Advertising**  1. Listening Dialogue and Grammar and Structure on Media and Advertising  2. Reading Passage and Culture on  Media and Advertising  3. Conversation on Media and Advertising  4. Writing Concerning Media and Advertising  | **(8)**2222 | **Learners’ Key Competencies** communication capability thinking capability problem solving capability capability in applying life skills and capability in technological application**Activities**5E Model / PPP / Explicit Teaching Model / CIPPA / CALLA / SIOP **/** CLT/ CBL / TBL / The Direct Method / Real-life scenarios / The Structural Approach / Cooperative Learning/ KWL-Plus / CIRC / Brainstorming / STAD/ Dramatization / Group discussion / Pair work / Peer Teaching / Mind Maps / Group work | 1. Textbook
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| **Learning Unit** | **Time/Period** | **Learners’ Key Competencies - Activities** | **Teaching Materials** | **Evaluation Method** |
|  **5. Computer Science and Robotics** 1. Listening Dialogue and Grammar and Structure on Computer Science and Robotics  2. Reading Passage and Culture on  Computer Science and Robotics 3. Conversation on Computer Science  and Robotics  4. Writing Concerning Computer Science  and Robotics  | **(8)**2222 | **Learners’ Key Competencies** communication capability thinking capability problem solving capability capability in applying life skills and capability in technological application**Activities**5E Model / PPP / Explicit Teaching Model / CIPPA / CALLA / SIOP **/** CLT/ CBL / TBL / The Direct Method / Real-life scenarios / The Structural Approach / Cooperative Learning/ KWL-Plus / CIRC / Brainstorming / STAD/ Dramatization / Group discussion / Pair work / Peer Teaching / Mind Maps / Group work | 1. Textbook
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