## OUTCOME

### An accurate understanding and working knowledge of the human body.

<table>
<thead>
<tr>
<th>ACTIVITIES</th>
<th>ASSESSMENT</th>
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</table>
| Standard Lecture  
Multimedia diagram (overhead and LCD projections)  
Video presentations  
Anatomical Models and posters  
Drawing of diagram  
Interactive discussion | Exam on the topics listed.  
Term paper  
Quizzes  
Final comprehensive exam |

### Describe organizational and functional relationship between vital systems and explain that the structure of virtually every body part is suited of its function.

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### To develop skills in writing, critical thinking and public presentation of scientific concepts.

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Interactive discussion | Exam that include situational and analytical questions on the topics.  
Term paper  
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### Describe some of the factors which influence human health, and explore the causes and symptoms of some common diseases.

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### Provide basic knowledge of the scientific method.

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<tr>
<td>Explain the anatomy and physiology of reproductive system and describe the symptoms and causes of examples of male and female disorders.</td>
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<td>Describe some medical terminology associated with each body system.</td>
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