# BMSN1601 – Anatomy – Part II (L11~L17)

|  |
| --- |
| Characteristic of an organism |

|  |  |  |
| --- | --- | --- |
| Made of Cell | Growth and Development | Metabolism |
| Regulation (Maintain Homeostasis) | Reproduction | Responsiveness & Adaption |

|  |
| --- |
| Definition of Anatomy & Physiology |

* Anatomy is study of body structure, including the location, tissue types and associated structure

|  |  |  |
| --- | --- | --- |
| Surface Anatomy | Regional Anatomy | Systemic Anatomy |
| Cytology  (Study of Cell) | Histology  (Study of Tissue) | Radiographic anatomy  (X-Ray) |

* Physiology is study of body function, including the individual and cooperative functions of anatomical structure.

|  |
| --- |
|  |