P.O. Box 6425, Jackson MI 49201

Voicemail: (517) 888-4328 Email: OfficeAdmin@pioneershess.org

# Overview of ANATOMY \& PHYSIOLOGY <br> (Grades 10/11-12) 

Tutor: Mrs. Molly Badillo
734-770-3320
badillo.molly@gmail.com

## Textbooks/Resources:

- Exploring Creation with Advanced Biology: The Human Body (Second Ed.) by Marylin Shannon and Rachael Yunis (Apologia; 2013)
- Exploring Creation with Advanced Biology: The Human Body (Second Ed.), Solutions and Tests Manual by Marylin Shannon and Rachael Yunis Paperback
- Anatomy Coloring Book - Kaplan Test Prep (Ninth Ed.) by Stephanie McCann \& Eric Wise; ISBN-13 978-1506281216; ISBN-10 1506281214
Prerequisite: Biology
Lab Fee: $\$ 15.00$ per semester to cover the cost of dissection specimens.
Concepts Covered: This is a rigorous, college-prep advanced biology course. Concepts covered include:
- Overview of medical terms
- Histology
- Human Anatomy and Physiology: covering 11 organ systems
- Cellular Biology
- Special Projects:
- Report and presentation of a disease/disorder affecting the skin
- Present and create a poster project outlining the details of a specific body system


## Laboratory Experiences Include:

- Microscope Usage and Drawing
- Dissection; brain, eye, heart, fetal pig, kidney
- A greater emphasis will be placed on dissection, using a fetal pig, to study different body systems.

Supplies - Bring to each class session:

1. Textbook
2. Pen (blue/black), pencils and eraser
3. 3 -ring notebook $-11 / 2$ inch. This will need to have 17 labeled sections:

- Each Module 1-16 will be a section.
- Section for projects and exam review

| Grading Scale |  |
| :--- | :--- |
| $90-100 \%$ | $=A$ |
| $80-89 \%$ | $=B$ |
| $70-79 \%$ | $=C$ |
| $60-69 \%$ | $=D$ |

Less than 60\% =E

## Student Evaluation:

| Homework | $15 \%$ | Quizzes: | $10 \%$ |
| :--- | :--- | :--- | :--- |
| Tests | $25 \%$ | Labs: | $15 \%$ |
| Semester Exams | $20 \%$ | Semester Special Projects: | $15 \%$ |

[^0]
[^0]:    * Percentage for each category multiplied by the "\% of semester grade" = total grade.

