

TOP 12 REASONS WHY YOU SHOULD SIGN UP FOR MR. POLLOCKS' HUMAN ANATOMY AND PHYSIOLOGY CLASS NEXT YEAR!

12. Mr. P was once almost pecked in his **inguinal region** by a Seaworld penguin and he uses funny analogies to help you understand and remember cool stuff.
11. You want to understand why your doctor probes you that way!
10. You get to say words like "**penis**" and "**vagina**" without people looking at you funny!
9. Because once a year Mr. P's classroom turns into a disco inferno and you leave understanding your nervous system better.
8. You can't truly understand the structure of the human body if it has clothes on!
7. You may discover why Mr. Pollock was voted "Sexiest Legs" for Kennedy High School's Class of 1995!
6. It just may help you live a longer, happier life.
5. Because you have 2 **sternocleidomastoid** and you don't even know it!
4. You miss the food you ate for breakfast and watching Mr. P's human autopsy videos will help you reconnect with it.
3. You get to practice saying words like "**canaliculus**" 10 times fast.
2. Because chances are you were born with a reproductive system and you better know how it works!

And the Number 1 reason why you should sign up for Mr. Pollock's Human Anatomy and Physiology class next year is.....

1. You love the smell of Fetal Pig in the Morning!



Course Description

Anatomy and Physiology is a lab science course designed for students interested in learning more about their bodies, or pursuing careers in the medical field. Anatomy and Physiology covers the organization of the human body, as well as an in depth look at the organ systems related to support, movement, integration, regulation, maintenance, reproduction, and development of the human body. Lab activities, scientific method, and critical thinking skills are emphasized. Several dissections are performed throughout the year including a fetal pig dissection, cow eyes, pig hearts, and chicken wings.

The Organ Systems we will study during the year include:



Integumentary System
Skeletal System
Muscular System
Nervous System
Digestive System
Respiratory System



Circulatory System
Endocrine System
Reproductive System
Urinary/Excretory System
Lymphatic/Immune System
Reproductive System

