Anatomy Course Waiver
SCI2100

Anatomy is intended for mature 11th and 12th grade students who desire to enter into the medical field or to study the anatomical sciences on a deeper level. The course is also designed to reflect the beauty of God’s creation in detail. To truly develop an understanding and appreciation for what God has created, it is imperative that students experience labs that are authentic and realistic. The lab component for the course involves academic video footage presented in a physical lab setting led by Dr. Jim Swanson, with assistance from Dr. Jason Wells and Katherine Christine, M.Ed., MPH from the Liberty University School of Osteopathic Medicine. The lab component includes exploring structures of the body utilizing preserved organisms, human cadavers, and synthetic diagrams for instructional purposes.

In viewing human cadavers, at no point do the facial features or other identifiable information appear. In addition, structures of the reproductive organs are NOT exposed to the student. Instead, synthetic diagrams are used to cover this material.

While the course does explore the structures of the human reproductive system on an academic level, the methods of how humans reproduce are NOT exposed to the student.

It is advised that parents and students be alert as to who is able to view the course content. The course is designed for mature 11th and 12th grade students and as such, it is advised to use caution of who may be within close proximity when the course is open. This is to ensure that only age appropriate individuals view the course content.

By signing below you certify that you understand the content of the curriculum for the Anatomy Course, and are compliant with the subjects discussed and the resources used during the labs. You also agree to conclude the registration process for the student(s) who will be enrolled in the course.

Date: _____________
Student Name(s): _________________________________________________
Parent/Legal Guardian Signature:_______________________________________