

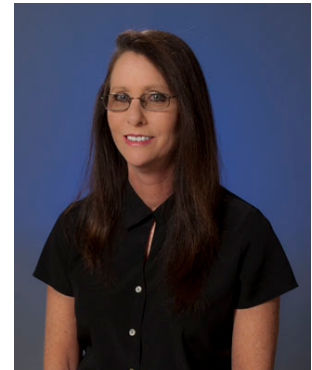


BIOL 2404: Human A & P

Donna Griffin
dgriffin@odessa.edu
432/335-6533

Instructor information

Name: Donna Griffin
Email: dgriffin@odessa.edu
Office Location: Wilkerson Hall, Room 102C
201 West University Boulevard
Odessa, Texas 79764
(432) 335-6533



Course Information

Course

Title: Human Anatomy and Physiology, BIOL 2404.WB
Course Dates: August 27, 2012 – December 13, 2012
Course Credits: 4 credits – lecture and lab
Prerequisites – Pass reading on THEA or COMPASS and be eligible for College Algebra by passing math on THEA or COMPASS or by passing the developmental math sequence.

Course Description: In this one-semester course, learners learn scientific terminology, specific information and concepts about the anatomy and physiology of the 11 body systems. In laboratory exercises learners learn mathematical calculations for conversions between the metric and English systems of measurement, the anatomy of muscles, bones, nervous organs, blood vessels and endocrine glands, plus various organs of other systems. (ICOs 1, 2, 3, 4, 5, 6)

Course Objectives

1. Learner will be able to recognize and use the language and mathematical conversions required for exploration in the scientific and medical fields.
2. Learner will be able to identify the molecules that are the building blocks of the human body.
3. Learner will learn the basic chemistry needed to conceptualize the inner workings of the body's organ systems.
5. Learner will be able to identify the activities of various cellular structures responsible for maintaining life.
4. Learner will be able to identify the structures and functions of the eleven organ systems, as well as how each system interacts with the others.

This course is a core course for Emergency Medical Services Professional, Medical Office Technology Specialist – Level III, and Radiology.

This course meets the general education requirements for an Associate in Science degree in Exercise and Sports Science and Athletic Training, Associate in Applied Science in Occupational Safety and Health Technology and Associate in Arts in Teaching.

Required Materials

Textbook: *Essentials of Human Anatomy and Physiology, 10th ed., by Elaine Marieb*

Prerequisites and Basic Skills: In order to take this course online, you must have successfully passed the Reading and Math components of the Compass or THEA and be eligible for MATH 0375. Additionally, you should not attempt to take this course online unless you are very comfortable using a computer. You are expected to have the following basic computer skills: website navigation, word processing, send/received/save emails, organize/backup computer files, view online videos/tutorials, download software, cut and paste between a word processor and email program, change subject/title of email message, compose/reply to email messages in complete sentences.

Successful Online Learner: The following statement describes certain attributes of the most successful online learners. It was taken from a book that I read as part of an online education workshop. Feel free to contact me if you would like information about the book. "The successful online learner can work fairly well independently, engaging the course materials with minimal intervention on the part of the instructor. The learner who needs significantly more input from the instructor and is not willing or able to engage in collaborative discussions and activities with peers is less likely to succeed online."

Email Information for non-assignments: For general email questions or comments please use the following format.

Title your email with the following in the subject area: BIOL2404 – brief description of message.

Always include your name in body of the email message. I won't recognize you by your email address. If your name is not in the message it will be returned to you unanswered.

Please do not send assignments in an email message.

Importance of Email Rules: Why does OC require you to use the student email account instead of your regular email account? One reason is that messages from companies such as Yahoo, Google, AOL, and others commonly end up getting filtered out and placed in a junk folder. Using the OC email also helps to protect the faculty from receiving email which contains viruses, Trojan horses, worms, etc. that may damage our computers. The IT department has access to both learner and faculty email accounts and not to your regular email account, so they can aid learners in the event of a problem. While this policy may seem inconvenient to you it is in place for your protection and ours.

I know the email rules may seem cumbersome to you at first, but keep in mind that I have around 100 learners in my various courses at any given time. If half of the learners send me a message missing a name, title, course, or some other basic information, I would either have to look up the information or send an email asking for clarification. This would require many unnecessary hours of extra emailing, just to get basic information that should have been included in the header or subject area. I'm not sure about you, but I don't have an extra couple of hours in my day. It is for this reason that received email messages that do follow the email rules will be returned to you unanswered with an explanation of what needs to be added.

Dropping the Course: If you consider dropping this course, please discuss your reasons with me prior to withdrawing from the course. Learners that began their college experience as freshman in the Fall 2007 or later can only withdraw from 6 classes in their entire undergraduate college career. This INCLUDES a four-year degree!

Review of Online Exams: Unfortunately, there is no way for me to make the exams available to online learners for review. Due to the way BlackBoard features operate; doing so would compromise the integrity of the tests in this course.

Study Groups: I highly recommend that you try to find other learners in this course to get together with for the purpose of learning the course material. This is a difficult course, but no more difficult than the same course that is taught on campus. Through the years I have seen the learners that form study groups consistently perform at a higher level than the learners who stay isolated and try to do it on their own. This is observed in online courses as well. Of course, there are always exceptions. This brings up another important issue. There is a difference between studying together and cheating.

Course Evaluation:

Announcements: Various bits of information are placed here throughout the course. Please check it frequently because I place important information here that often arises suddenly.

Tegrity/Audio Lectures: This is a Tegrity course. Tegrity provides me with the technology to capture the classroom lecture and sync it with Powerpoints, image files, or videos that will be available online to learners in traditional and web courses. Make sure you go to the Tegrity tab each week and listen to the assigned lectures for that week. You may listen to these lectures on a computer or download the lectures to an iPod or other mp3 player. Please keep in mind that I do not offer this course on campus, so the lectures actually come from my A & P I and II courses. There may be a bit more information than you require, but what you do need will be in there. At this time, this is the best that I can do to assist you with learning the information.

PhysioEx Assignments: PhysioEx is a lab simulation software program. You should have an access code in your textbook bundle. There is a manual online and you use the 9.0 version. It will walk you through each step. You must follow directions exactly or you will not get the correct answers. Move through each section in order from "Overview" through "Lab Report". At the Lab Report screen click on the "Save to PDF" button. This will be the file you submit for grading.

Discussion Board: There will be at least one discussion question for each unit. You will be graded on your responses. Each learner should post an original response of at least 100 to 300 words to the posted question. Then provide a **substantial response** to at least one other learner. A substantial response is a minimum of 50 words and furthers the academic dialogue. Responses such as "I agree" or "Good job" do not constitute appropriate responses. Any late postings will result in a reduction of points, but you will receive points, so it is better to do them late than not at all.

Each learner should check the discussion board frequently for new postings. As situations arise, I will post information. There will also be a general discussion area for each unit. This is where questions you have can be posted and answered. This will allow you to help each other during the course. I will monitor the board to lend my assistance, but another learner can usually help out before I get to the board myself. If you are unclear about a subject, post a question. If you can clarify an idea for someone who has posted a question, post an answer. Participation in the discussion board is extremely beneficial in a distance education course. Before emailing a question to me, check the discussion board to see if an answer has already been posted.

Please do not start a new thread each time. If you are replying to a previous post, use the reply feature rather than beginning a new thread. This will keep the discussion board much more organized and easier for everyone to follow.

Exams: There is a lecture and separate laboratory exam for each unit. Once the exams have been closed, they will not be reopened, so be sure to take them by the due date. You may take them any time before they are due, but once the due date has passed, you may not take it. Should there be a known conflict prior to the exam, make arrangements with the instructor to take it before the due date. Each exam has a set time limit. When the exam opens you will be notified of the time allowed. Generally, the lecture exam is one hour and the lab practical is half an hour. Points will be deducted for exceeding the allowed time on ALL exams and quizzes. Do not wait until the last minute to take the exam in case there are any technical difficulties. Please manage your time accordingly.

Allow each exam to completely load before clicking on anything. Otherwise, the exam will lock up and you will not be able to reenter it. Once you begin an exam, you must complete it. It will not allow you to reenter the exam at a later time.

There will be a comprehensive lecture final covering the entire semester's material. This exam may be taken anytime during finals week **up to Midnight on December 12th.**

Assignment Submission: All assignments will be submitted through the assignment in Black Board. It functions like adding an attachment to an email. I strongly suggest that you save your assignment first to your computer and KEEP it. This way, if there is a problem with submission, you can resend it to me without having to complete the assignment again.

Grade Computation:

Chapter Quizzes, Get Ready & Navigation = 5%

Lecture Exams = 40%

Discussion = 5%

PhysioEx = 10%

Lab Exams = 20%

Final Exam = 20%

Tutor Lab: Learners residing in this area are encouraged to visit the tutor lab which is called the Synapse. Student I.D. is required for participation in the Synapse. Synapse hours of operation are posted outside of the door at room WH 117 and on the Biology Website. 335-6881

There is also "SmartThinking" tutoring available through the OC portal. Professional tutors are available for assistance through the internet.

Grievances: Learner grievances should first be discussed with the instructor. Unresolved issues may then be discussed with the instructor's immediate supervisor.

Policies and Procedures

Incomplete Policy: Incomplete grade may be given only if (1) the learner has passed all work completed, and (2) he/she has completed a minimum of 75% of the required coursework. A grade of "I" will only be assigned when the conditions for completions have been discussed and agreed upon by the instructor and the learner. An Incomplete Contract **must be signed** and submitted by the learner before an incomplete can be given.

Expectations for Engagement – Online Learning:

To help make the web-based learning experience fulfilling and rewarding, the following Expectations for Engagement provide the parameters for reasonable engagement between students and instructors for the online learning environment. Students and instructors are welcome to exceed these requirements.

Reasonable Expectations of Engagement for Instructors

1. As an instructor, I understand the importance of clear, timely communication with my students. In order to maintain sufficient communication, I will
 - provided my contact information at the beginning of the syllabus;
 - respond to all messages within 24 hours if received Monday through Thursday and within 48 hours if received Friday through Sunday; and,
 - notify students of any extended times that I will be unavailable and provide them with alternative contact information (for me or for my supervisor) in case of emergencies during the time I'm unavailable.

2. As an instructor, I understand that my students will work to the best of their abilities to fulfill the course requirements. In order to help them in this area, I will
 - provide clear information about grading policies and assignment requirements in the course syllabus, and
 - communicate any changes to assignments and/or to the course calendar to students as quickly as possible.
3. As an instructor, I understand that I need to provide regular, timely feedback to students about their performance in the course. To keep students informed about their progress, I will
 - post grades for discussion postings within one week of the discussion thread closing.
 - provide grades for major assignments within 2 weeks of the due date or at least 3 days before the next major assignment is due, whichever comes first.

Reasonable Expectations of Engagement for Students

1. As a student, I understand that I am responsible for keeping up with the course. To help with this, I will
 - line up alternative computer and internet access in case my primary computer crashes or my internet services is unavailable;
 - recognize that the college provides free wi-fi and computer labs during regular campus hours to help me with accessing my course; and,
 - understand that my instructor does not have to accept my technical issues as a legitimate reason for late or missing work if my equipment or service is unreliable.
2. As a student, I understand that it is my responsibility to communicate quickly with the instructor any issue or emergency that will impact my involvement with or performance in the class. This includes, but is not limited to
 - getting "kicked off" of the system during tests or quizzes;
 - having trouble submitting assignments; and
 - dealing with a traumatic personal event.
3. As a student, I understand that it is my responsibility to understand course material and requirements and to keep up with the course calendar. While my instructor is available for help and clarification, I will
 - seek out help from my instructor and/or from tutors;
 - ask questions if I don't understand; and,
 - access my course several times during the week to keep up with assignments and announcements.

Long-Term absence policy: Learners are expected to make contact with the instructor each week by completing their assignments. If you are absent from the course for more than **5 days**, an email will be sent to the instructor, the learner and a Student Success Coach. You will need to contact your instructor by email explaining the reason immediately to clear the alert and halt future contact from your instructor and/or coach.

Statement of Academic Dishonesty: In cases of academic dishonesty, the instructor has the authority to impose appropriate scholastic penalties. Complaints or appeals of disciplinary sanctions may be filed in accordance with the college due process procedure as stated in the *Student Handbook* under the heading titled *Student Right to Due Process* on page 31.

Statement of cheating/plagiarism and Copyright – disciplinary actions: The instructor has the right to drop a learner with a grade of "F" if the learner is found to **plagiarize someone else's work in the class or someone else's work from the internet. This also applies to any learner's found to be re-using work from having previously taken the course!**

Student Evaluation of Instruction (SEI): The SEI process for face-to-face and online courses is scheduled for the week of November 26th.

Statement of Special Accommodations: Odessa College complies with Section 504 of the Vocational Rehabilitation Act of 1973, and the Americans with Disabilities Act of 1990. If you have any special needs or issues pertaining to your access to and participation in this or any other class at Odessa College, please feel free to contact me to discuss your concerns. You may also call the Office of Disability Services at 335-6861 to request assistance and accommodations.

Hardware/Software Requirements

Computer: A minimum of 64 MB RAM, 1 G of free disk space, 150 MHz or higher recommended, a monitor capable of at least 800 x 600 resolution

Peripherals: Speakers to be able to listen to audio files.

Software: Anti-virus software is highly recommended for learners and instructors. Online courses involve much file sharing, which increases your risk of computer virus infection. Anti-virus software will help protect your computer in case of exposure to a computer virus.

Other software: You are required to submit assignments typed in Microsoft Word document, and I will ask you to view course content that is in the form of Microsoft Word. In this case, **you must have access to Microsoft Word (2007)**, and documents must be sent in that format. You may need to download a free MS 2010 conversion package from www.microsoft.com

There will be audio/video files in the course for which you will need [Windows Media Player](#) or [QuickTime](#) or [Real Player](#).

Internet connection: 56 K modem or better

Browser and settings: Microsoft Internet Explorer 6" (IE 6) works best with Blackboard on computers running the Microsoft Windows operating system.

Java and Cookies must be enabled. To enable Java:

1. In Internet Explorer 6, go to the "Tools" menu and choose "Internet Options".
2. Choose the "Privacy" tab and move the slider to "Medium" (which is the default setting) to enable Cookies.
3. To enable Java (if not installed, first see next item "Java Plug-in for Windows..." or Java Plug-in for Macintosh" below), while remaining in the "Internet Options" window choose the "Advanced" tab.
4. Scroll down until you see the "Java (Sun)" item and check the box beside "Use Java...".
5. Click "OK".
6. You may need to close your browser and all other applications and restart your computer before this setting takes effect.

Email: Learners enrolled in Odessa College must use Odessa College email address. Go to <http://www.odessa.edu/gmail/> to set up your email account. Your account was set up for you at registration. Do not create a new account. Simply follow the instructions.

Preparation for Computer Emergencies

Computer Crash: Not having a working computer or a crashed computer during the semester will NOT be considered as an acceptable reason for not completing course activities at a scheduled time. NOTE: **Identify a second computer that you can use when/if your personal computer crashes.**

Server problems: When the Blackboard server needs downtime for maintenance, the Blackboard administrator will post an announcement in your course informing the time and the date. If the server experiences unforeseen problems your course instructor will send an email.

Complete Loss of Contact: If you lose contact with me completely (i.e. you cannot contact me via Blackboard or email), you need to call me at my office, 335-6533, and explain the reason you cannot contact me and leave me a way to contact you.

Backup Data: Definitely create a backup of all assignments/documents/emails that you produce during the semester. It is highly suggested that you utilize a thumb drive or external hard drive in addition to saving all course files on your computer. Thumb drives provide a very convenient method of storage. A 2GB model is a great investment in your peace of mind for around \$5-10. You never know when lightning may strike and render a computer useless. Backing up files is necessary in the virtual world.

Alternate Computer: Make arrangements to have access to another computer that you can use in the event you have computer problems. Identify a college, library, Internet café, employer, friend, or other source that would provide you with computer access in case of emergency. Always be prepared for waking up to a non-functional computer.

If you take care with these few simple suggestions you will understand why technology problems are NOT acceptable reasons for deadline extensions.

Student Support Services

ADA Accommodation/Support

Rivera-Weiss, Becky	432-335-6861	brivera@odessa.edu
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Admissions & Registration & Transcripts

Beard, Becky (Director)	432-335-6443	bbeard@odessa.edu
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Blackboard Technical Support

Lujan, Dianna	432/335-6538	dlujan@odessa.edu
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Bookstore

Stevens, Heather (Manager)	432-335-6654	smolder@odessa.edu
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Business Office

Pollock, Debbie (Manager)	432-335-6600	dpollock@odessa.edu
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Computer Services

Carson, David (Director)	432-335-6649	dcarson@odessa.edu
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Counseling

Clemmer, Kristi	432-335-6865	kcllemmer@odessa.edu
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Help Desk (Student Success Center)

Ferrini, Susan	432-335-6876	sferrini@odessa.edu
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Financial Aid and Scholarship

Nesmith, Dee (Director) 432-335-6429 dnesmith@odessa.edu

Library

Petersen, Carolyn (Director) 432-335-6641 cpetersen@odessa.edu

Testing Center/Career Center

Pease, Terri (Coordinator) 432-335-6816 tpease@odessa.edu

Associate Dean of Arts and Sciences

Acosta, Diana 432-335-6412 dacosta@odessa.edu

Executive Director of Enrollment Management

Wetendorf, Trey 432-335-6708 twetendorf@odessa.edu

Access to Odessa College Library Online Catalog

<http://www.odessa.edu/dept/library/>

	Name	Type	Description	Due Date
Week 1	Introduction	Discussion	Get to know your fellow learners	9/1/12
	Get Ready for A & P Chapter 1 & 2	Assignment	Learn about learning styles and review basic math skills, Submit Post Test 1 & 2	
	Navigation Assignment	Assignment	Learn to navigate the course	
Week 2	Chapter 1	Study	Basics of A & P	9/8/12
	Chapter Activities	Study	Do chapter activities in Mastering A & P	
	Chapter 1 Quiz	Quiz	Take Quiz over Chapter 1	
	Lab Handout	Lab	Anatomical Regions and Terms	
	Metrics Handout	Lab	Metric System and Conversions	
Week 3	Chapter 2	Study	Learn chemical structure and properties	9/15/12
	Chapter Activities	Study	Do chapter activities in Mastering A & P	
	Chapter 2 Quiz	Quiz	Take Quiz over Chapter 2	
	Chemistry Handout	Lab	Learn chemical structure and properties	
Week 4	Chapter 3	Study	Cell and tissue structure and metabolism	9/22/12
	Chapter Activities	Study	Do chapter activities in Mastering A & P	
	Chapter 3 Quiz	Quiz	Take Quiz over Chapter 3	
	Cells and Tissues	Lab	Learn cell and tissue structure and characteristics	
	Cell Transport Mechanisms	Lab	PhysioEx Lab Simulation #1	
	Organelles	Discussion	Participate in Discussion Question 1	
Week 5	Chapter 4	Study	Integumentary System	9/29/12
	Chapter Activities	Study	Do chapter activities in Mastering A & P	
	Chapter 4 Quiz	Quiz	Take quiz over Chapter 4	
	Integument	Lab	Learn structures of integumentary system	
	Unit 1 Exams	Exam	Take Unit 1 Lecture and Lab Exams	

Week 6	Chapter 5 Chapter Activities Chapter 5 Quiz Axial & Appendicular	Study Study Quiz Lab	Skeletal System Do chapter activities in Mastering A & P Take quiz over Chapter 5 Learn structures of skeletal system	10/6/12
Week 7	Chapter 6 Chapter Activities Muscle System Physiology Chapter 6 Quiz Muscles Bones and Muscles	Study Study Lab Quiz Lab Discussion	Muscular System Do chapter activities in Mastering A & P PhysioEx Lab Simulation #2 Take quiz over Chapter 6 Learn structures of muscular system Participate in Discussion Question 2	10/13/12
Week 8	Chapter 7 and 8 Chapter Activities Chapter 7 & 8 Quiz Nervous & Special Senses Unit 2 Exams	Study Study Quiz Lab Exam	Nervous System and Special Senses Do chapter activities in Mastering A & P Take quiz over chapters 7 and 8 Learn structures of nervous system and special senses Take Unit 2 Lecture and Lab Exams	10/20/12
Week 9	Chapter 9 Chapter Activities Chapter 9 Quiz Endocrine System Endocrine System Physiology Homeostatic Imbalances	Study Study Quiz Lab Lab Discussion	Endocrine System Do chapter activities in Mastering A & P Take quiz over Chapter 9 Learn the components of endocrine system PhysioEx Lab Simulation #4 Participate in Discussion Question 3	10/27/12
Week 10	Chapter 10 and 11 Chapter Activities Chapter 10 and 11 Quiz Blood & Cardiovascular Blood Analysis Unit 3 Exams	Study Study Quiz Lab Lab Exam	Blood and Cardiovascular System Do chapter activities in Mastering A & P Take quiz over Chapter 10 and 11 Learn components of blood and structures of cardiovascular system PhysioEx Lab Simulation #11 Take Unit 3 Lecture and Lab Exams	11/3/12
Week 11	Chapter 12 Chapter Activities Chapter 12 Quiz Lymphatic & Immunity	Study Study Quiz Lab	Lymphatic and Immune System Do chapter activities in Mastering A & P Take quiz over Chapter 12 Learn tissues of lymphatic system and components of immune system	11/10/12
Week 12	Chapter 13 Chapter Activities Urinary System Chapter 13 Quiz	Study Study Lab Quiz	Respiratory System Do chapter activities in Mastering A & P Learn structures of urinary system Take quiz over Chapter 13	11/17/12
Week 13	Chapter 14 Chapter Activities Chapter 14 Quiz Digestive System	Study Study Quiz Lab	Digestive System Do chapter activities in Mastering A & P Take quiz over Chapter 14 Learn structures and chemicals of	11/24/12

	Chemical & Physical Processes of Digestion Unit 4 Exams	Lab Exam	Digestive System PhysioEx Lab Simulation #8 Take Unit 4 Lecture and Lab Exams	
Week 14	Chapter 15 Chapter Activities Chapter 15 Quiz Urinary System	Study Study Quiz Lab	Urinary System Do chapter activities in Mastering A & P Take quiz over Chapter 15 Learn structures of Urinary System	12/1/12
Week 15	Chapter 16 Chapter Activities Chapter 16 Quiz Reproductive System Unit 5 Exams	Study Study Quiz Lab Exam	Reproductive System Do chapter activities in Mastering A & P Take quiz over Chapter 16 Learn structures of Reproductive System Take Unit 5 Lecture and Lab Exams	12/8/12
Week 16	Reflections Course Evaluation	Discussion Bonus	Participate in Unit Discussion Evaluate course	12/12/12
	Final Exam	Exam	Covers all course lecture material	12/9/12 to 12/12/12