

Course Name	BIO1392
CRN	71098
Description	<p>This class provides anatomic instruction to compliment the materials taught in BIO1310, including histology, cellular processes, and model review to illustrate anatomic arrangement. Short, video lecture segments are provided by Mediasite® web links, with review and assessment materials is provided via Blackboard.</p> <p>NOTE: This course is delivered entirely on-line via the Internet on WebCT. Students need a personal computer with high-speed Internet access, an e-mail account, and up-to-date web browser software including Shockwave/Flash Player and Windows Media Player; students must be computer literate.</p>
Prerequisites	Pre or Co-requisite: BIO 1310; Human Anatomy and Physiology for Non-Majors
Start and End Dates	Sept 2, 2008-Dec 13, 2008
Instructor Name	J. Mark Danley
Phone	505-224-3512 (voice mail x 1910)
Email	mdanley@comcast.net
Required face-to-face meetings including but not limited to: Proctored exams, on campus presentations; orientations; midterm exams; final exams, etc.	5 Proctored online exams, each provided over a three-day period.
Required Texts	<p><i>Essentials of Anatomy & Physiology Laboratory Manual</i>, 4rd Edition by Elaine N. Marieb. Addison, Wesley, Longman, Publ. 2009</p> <p><i>(3^d edition is permissible)</i></p>

Course Name	BIO1392
Software Requirements: software student must purchase for this course.	Current web browser software is necessary. Windows Vista users may have some difficulty with windows media player working adequately with some browsers. Macintosh users should install either the current Firefox browser or the current Safari browser. Mac users will also need to download Silverlight from Microsoft to view the Mediasite presentations.
Recommended connection speed (Dial up, DSL, or High speed)	High Speed or DSL is highly recommended. Dial-up access is not recommended.
Additional requirements for this course	
Online Information and time commitment	6-9 Hours per week.
Additional instructions for registered students	<p>Distance Learning students must be self-motivated to achieve their goals on time. I can't stress this enough! Take the student readiness quiz at: http://planet.cnm.edu/distancelearn/measuring_student_readiness.htm</p> <p>to be sure of your abilities to succeed as a distance learning student.</p> <p>Many students think distance learning courses are easier and then find out that the opposite is true. You will probably need to spend as much or <i>more</i> time doing your reading, testing and assignments as you would spend driving to and from campus and sitting in class (average: 3-6 hours a week). I recommend scheduling work-time into your week (like you would do with a class) and making sure that you stick to the schedule. It's easy to get behind and almost impossible to catch up. You will be turning in something fairly substantial and/or taking a quiz every single week (see Course Syllabus To-Do List).</p>
DL Tutorials	http://www.cnm.edu/depts/dl/StudentTutorials.php

