### #Jenny



Finally I get this ebook, thanks for all these I can get now!

#### #Rio



Cool! I'am really happy

## #Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#### #Hun Tsu



wtf this great ebook for free?!

## #Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they

## #Diego Butler



so many fake sites. this is the first one which worked! Many thanks

	BOROUGH OF MANHATTAN The City University	of New York	GE
Anatom Bio 426 Spring	y & Physiology II  2015	f Science	Lecture hours: 3 Lab hours: 3 Credits: 4
instruct	or Information:		200000000000000000000000000000000000000
This is to	Name Bescription be second semester of a two-semester course that ex- of systems. Terminology, structure and function of are emphasized.	-mail/phone plores the human body as each organ system, and t	Office an integrated, functional the interrelationships between
310 425	isites/Co-requisites:  & CHE 118 or CHE 121, or departmental approval BIO 426 does not meet the science requirement in t	he liberal arts curriculum	
Course Student Learning Outcomes		Measurements	
<ol> <li>Students will be able to explain the relationship between anatomical features and functions of each organ system.</li> </ol>		1. Quizzes and examinations.	
Students will be able to identify structures associated with each of the organ systems.		2. Laboratory exercises and practicals	
<ol> <li>Students will be able to discuss concepts related to anatomy and physiology which can be applied to disease states.</li> </ol>		3. Quizzes and examinations.	
	General Education Learning Outcomes	Measurements	
x	Quantitative Reasoning- Students will be able to use quantitative skills and the concepts and methods of mathematics to solve problems.	Laboratory exercises and mathematically based test questions.	
x	Scientific Reasoning- Students will be able to apply the concepts and methods of the natural sciences.	Students will assimilate class and laboratory information in order to answer questions related to the health field.	
Inatony The Uni Saladin, McGraw	and Physiology; to of Form and Function, (7th Ed.) Kenneth S. -Hill, 2014	Required Laboratory M featonsy and Physiology. BMCC-Biology 426 Goodwyn, L and Salm, S. Morton Publishing Comp ISBN # 9781617313462	Laboratory Manual
	desources: McGraw-Hill Connect: on-line course n with BMCC custom edition or available the first lecture. (echnology: Blackboard and other resources may	from the publisher's web	site). Details available duri
Evaluat	ion of Students: The course will be graded on the	following: Lecture	r s discretion.
		Lab:	
		Other	

# **Download PDF version of:**

**Mcgraw Hill Biology Lab Manual Answers**