

CORSO DI LAUREA IN TECNICHE DI LABORATORIO BIOMEDICO Anno Accademico 2018-2019 Primo anno-Primo Semestre

TESTI DA ADOTTARE

Direttore del Corso: Prof. FABBIO MARCUCCILLI



TITOLO	AUTORE	INSEGNAMENTO	EDITORE
PHYSICS: Principles with Applications"	Douglas C. Giancoli	Medical Physics	Seventh edition, Pearson Education.
Physics in Biology and Medicine	Davidovits	Medical Physics	Complementary Science Series
Statistics for Bio-medical disciplines	Stanton A. Glantz	Medical Statistics	McGraw-Hill
Non parametric statistics	Castellan, Siegel	Medical Statistics	McGraw-Hill
Resources and links from the Internet with particular reference To the use of the PubMEd portal		Medical Statistics	
Understanding Computers: Today and Tomorrow	Deborah Morley and Charles S. Parker	Information technology	Cengage Learning
"Fundamentals of Anatomy & Physiology"	Frederic H. Martini, Judi L. Nath, Edwin F. Bartholomew -	Histology	11st Edition – Pearson
Concise Histology 1st Edition	Leslie P. Gartner, PhD and James L. Hiatt, PhD	Histology	Elsevier
I Anatomy & Physiology	Martini Nath	Human anatomy	Pearson College Div, 2017, 0134396022
II Human Anatomy	Martini, Timmons, Tallitsch:	Human anatomy	Pearson College Div, 2011, 0321688155
III Human Anatomy	Tortora	Human anatomy	John Wiley & Sons Inc, 2010, 0470917466
Essential Cell Biology-Alberts-Fourth Edition-Garland Science	Alberts, Hopkin, Johnson, Morgan, Raff, Roberts, Walte	General and Cellular biology	Taylor and Francis Group
Medical Genetics	Jorde- Carey- Bamshad	Medical Genetics	Elsevier 6th/ ISBN 9780323596534
The basics of Microbiology	Harvey, Fisher, Champe	Microbiology	Lippincott's illustrated
Slides and materials provided by course professor		Hygiene and environmental prevention	
Slides and materials provided by course professor		General Parasitology	
Slides and materials provided by course professor		technical sciences of laboratory medicine	