

T-1**Chiropractic****Winter 2022**

Course #	Course Name	Instructor	Author	Textbook	Price	Comments
11010	Biochemistry I	Van Fleet	. Nelson	. Principles of Biochemistry, E6 or E7; WH Freeman; ISBN 1429234148 or 1464126119 . Rent this book for:	\$ 270.00 \$ 99.00	. Required . Required
13010	Gross Anatomy I	Farrar	. Biel . Netter . Moore	. Notes: on Moodle . Trail Guide to the Human Body, E6; Books of Discovery; ISBN 0998785067 . Atlas of Human Anatomy, E7; Elsevier; ISBN 0323393225 . Clinically Oriented Anatomy, E8; LWW; ISBN 1496347218 Dr. Farrar will discuss options 1st day in class . Full-size medical dictionary	\$ 72.95 \$ 82.95 \$ 93.00	. Required . Choose ONE . Choose ONE . Recommended
15010	Histology I	Jansari	. Mescher	Junqueira's Basic Histology, E15; McGraw-Hill; ISBN 1260026175	\$ 75.00	. Required
20010	Skeletal Radiology I	Clausen-Meyers	. Yochum & Rowe	. Essentials of Skeletal Radiology; LWW; ISBN 9780781739467 . Notes: on Moodle	\$ 379.00	. Recommended
22710	Infection Control	Larson		nothing needed		
23515	Managing Finances	Voss		nothing needed		
31010	Principles and Philosophy I	Wolfe		nothing needed		
33010	Methods I	Larson	. Larson	. Notes: Methods I	\$ 4.25	. Required
34010	Spine and Pelvis	Major	. Major . Biel . Argosy . Netter . Moore	. Notes: on Moodle . Trail Guide to the Human Body, E6; Books of Discovery; ISBN 0998785067 Visible Body Software (see instructor) . Atlas of Human Anatomy, E7; Elsevier; ISBN 0323393225 . Clinically Oriented Anatomy, E8; LWW; ISBN 1496347218 . Full-size medical dictionary	\$ 72.95 \$ 82.95 \$ 93.00	Required recommended recommended recommended
BLS1001	Basic Life Support	MacDonald	. AHA	. BLS for Health Care Providers; Channing L Bete Co.; ISBN	\$20.00	. Required

Also required for T-1s:

Padlock

Lab Coat - knee length

Exam gown

Return Policy:

. Course notes are not returnable.

. Textbooks may be returned/exchanged during the

FIRST WEEK of a term **WITH A RECEIPT.**. Last day for Winter-term returns/exchanges is: **January 14, 2022****ALL PRICES SUBJECT TO CHANGE**