

CT/MRI Program Textbook List

| Program | Course Description | Title | ISBN # | Est. Cost |
|---------|--|---|----------------------------------|--------------------------|
| CT & MR | Cross Sectional Anatomy & Pathology Semester: Fall | Fundamentals of Sectional Anatomy: An Imaging Approach, 2nd Edition Author: Denise Lazo | 9781133960867 Required | Cengage \$ 119.95 |
| | Cross Sectional Anatomy & Pathology Semester: Fall | Workbook to Accompany Fundamentals of Sectional Anatomy: An Imaging Approach, 2nd Edition Author: Denise Lazo | 9781133960850 Optional | Cengage \$ 90.95 |
| CT & MR | Cross Sectional Anatomy & Pathology Semester: Fall | CT & MRI Pathology: A Pocket Atlas, 3rd Edition Author: Michael Grey & Jagan Ailiani | 9781260121940 Required | McGraw Hill \$ 61.00 |
| | CT Physics Semester: Spring | Computed Tomography: Physical Principles, Clinical Applications, and Quality Control, 4th Edition Author: Euclid Seeram | 9780323312882 Required | Elsevier \$ 107.00 |
| MR only | MRI Physics Semester: Spring | MRI in Practice, 5th Edition Author: Catherine Westbrook & John Talbot | 9781119392002 Required | Wiley Blackwell \$ 59.99 |
| | MRI Physics Semester: Spring | Handbook of MRI Scanning, 1st Edition Author: Geraldine Burghart & Carol Finn | 9780323068185 Required | Elsevier \$ 62.95 |

You may rent textbooks except for the Cross Sectional Anatomy workbook and the Handbook of MRI Scanning. If you rent a textbook, the purchase length needs to be for the entire semester and verified with the instructor.