

# Supplemental Radiology Resources for Medical Student Anatomy Courses

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This is a list of some free helpful resources medical students can utilize while studying radiology for anatomy.

**Introduction to radiology:** <https://www.radiologycafe.com/radiology-basics/>

## Comprehensive Anatomy Resources

<https://www.radiologycafe.com/radiology-basics/>

Radiology Basics is a great free e-book, developed by Dr. Medusa Sia and Dr. Vikas Shah. Contains diagrams, images and practice questions.

- Currently only available for Apple IOS users, but the website works similarly and uses the same images referenced in the book.

## St. Vincent's Radiology

- Normal Radiology Cases  
<http://www.svuhradiology.ie/diagnostic-imaging/radiological-anatomy/>
- Imaging Cases  
<http://www.svuhradiology.ie/case-study-category/diagnostic-imaging/>
- Great resource split into normal and diagnostic imaging (you need to know normal first to understand abnormalities on imaging). Diagnostic imaging cases may be beyond the scope of M1 and M2 but still include relevant cases for medical students.

## Dartmouth Human Anatomy Learning Modules

<https://anatomy.host.dartmouth.edu/HAE/index.html>

This resource is developed by Dartmouth Geisel School of Medicine. It includes different anatomical regions with relevant radiology and axial Cadaver images. The website is relatively interactive and great for improving identification of structures on radiologic imaging. There are also practice questions included.

## Texas Tech Radiology

[https://anatomy.elpaso.ttuhschool.edu/radiology/radiology\\_index.html](https://anatomy.elpaso.ttuhschool.edu/radiology/radiology_index.html)

This resource developed by Texas Tech includes learning modules. Fairly interactive website great for improving identifications of structures on radiologic imaging.

## Loyola Marymount Radiological Anatomy

[https://www.meddean.luc.edu/lumen/meded/radio/curriculum/structure/les3\\_f.htm](https://www.meddean.luc.edu/lumen/meded/radio/curriculum/structure/les3_f.htm)

Another great resource developed by Loyola Marymount. Website looks older but still has great learning resources for identification of structures.

## Radiology Assistant

<https://radiologyassistant.nl/>

Great resource that includes topics beyond M1 and M2, but still useful for students and radiologists.



### **Xray Comix (by Stefan Tigges, MD)**

<https://xraycomix.com/human-anatomy-class/>

Great review of anatomy with cadaveric images (Visible Human Project) and radiology images, as well as comics and abnormal/pathologic cases.

### **Neuroanatomy Specific**

Video on Introduction to CT head: Approach and Principles

<https://www.youtube.com/watch?v=fEPVXmRuR70>

### **Learning Neuroradiology**

<https://sites.google.com/a/wisc.edu/neuroradiology/home?pli=1>

Great resource for your neuroanatomy course! Diagrams, relevant anatomy, practice questions and embedded neuroradiology cases from Radiopaedia are included.

### **ACR® Medical Student Curriculum**

<https://www.acr.org/Member-Resources/Medical-Student/MESO-Toolkit>

This curriculum offers resources to educate medical students on radiology and provide medical educators with resources to build a radiology curriculum. You must be an ACR member to access the resources and logged into your ACR account. ACR membership is free for medical students.

