

Fall Class Schedule: Explained

Because our course scheduling system was not built with a global pandemic in mind, we had to use some creative ways to note the various ways classes will be offered. Please use the below sample schedule and color-coded key to learn if your course will be offered:

- **On-campus or online** via the Learning Management System (LMS)
- **Synchronous:** you must attend during a set date/time
- **Asynchronous:** you don't need to meet live; instead complete your assignments by posted deadlines

Check your course syllabus in the LMS to confirm the schedule and contact your instructor for any questions.

Course	Course Title	Credits	Status
PHY 105-LEC 10510 Parrot, Neil	Principles of Physics Biomedical Applications AEC - Online	2.00 11:50PM	Unofficial 11:55PM
RAD 112-LEC 11210 Stiffler, Naomi	Introduction to Radiography M AEC - Online	2.00 9:00AM	Unofficial 9:30AM
RAD 112L-LAB 11201 Stiffler, Naomi	Introduction to Radiography Lab T AEC - Spon Skills Lab	0.00 7:45AM	Unofficial 10:45AM
RAD 114-LEC 11410 Link, Bonnie	Radiographic Anatomy and Positioning I T AEC - Online	2.00 12:45PM	Unofficial 1:45PM
RAD 114L-LAB 11401 Massey, Monica	Radiographic Anatomy and Positioning I Lab W AEC - RAD Lab	0.00 7:30AM	Unofficial 10:30AM

Online and asynchronous: location will be "AEC-Online," there will not be a day of the week indicated, and the offering time will be 11:50-11:55 PM

Online and synchronous: location will be "AEC-Online," there will be weekday indicated, and the offering time will be the time you need to be online to participate

On-campus and synchronous: location will be "AEC" followed by a classroom/lab on campus, there will be weekday indicated, and the offering time will be the time you need to be there on campus to participate