Hello, Class of 2025!

Starting in the Spring we will start a class called **Image Analysis** it consists of 3 semesters, RADT 125, RADT 205 & RADT 208.

In this class, you will receive a more in-depth review of the Image Analysis side & Positioning intertwined. You will learn how to produce quality radiographs, how to identify proper and improper positioning with corrections. You will be expected to perform a PowerPoint presentation on the topic assigned to you each semester with a report. You get to teach me and your fellow classmates! Sounds exciting right? I am excited! You will have a quiz after each Image Analysis class. We will go into details on the first day of class about everything for Image Analysis and then you will have a chance to ask questions, if needed pertaining to Image Analysis. I will warn you, It's thorough.

Your first Image Analysis class will be on Thursday, February 15, 2023, in person, in Room ECHP.012. Image Analysis will start in February and will run approximately every other week on Thursday afternoons from 1:00-3:00pm on clinical days for RADT 125. You will leave clinical @12:00PM to allow time to get access to the face-to-face and/or online class if requested per instructor. If you are on the evening shift (3-11pm), you will arrive late to clinical without an attendance point deduction. The schedule is listed under Image Analysis Class in Bright Space and can be found in E-Value also.

The Room locations are subject to change with other semesters and the day of the week will change once you become a second year to Wednesdays, 1-3pm.

You will find all information posted for you in Bright Space for RADT 125, 205, 208 under the Image Analysis section once you have access to these semesters.

Make sure you have your copy &/or online access to the required textbook for this class.

• Martinsen, K. Radiographic image analysis, (5th ed.). St. Louis, MO: Mosby Elsevier.

I look forward to Image Analysis Class with you!!

Brandy Jones RT(R)