

University of Colorado Physics Residency Program Orientation July 2019

Please note that schedules are at the mercy of patient care. Schedules are subject to change at any time.

Week of July 1

Monday, July 1

7:45 AM	Ask for Connor at the Radiation Oncology front desk University Badge Appointment & Parking Pass - Connor New Employee Information - Connor <i>Office, new employee paperwork, etc.</i> Department Tour & Introductions - Connor <i>Physics/MD/resident/postdoc offices, conference room, bathrooms, breakroom, dosimetry, linacs, sim, clinic, etc.</i>
9:30 - 10:30 AM	University of Colorado Hospital Tour – Taylor & Connor <i>ACP, Eye Center, AOP, AIP, ORs, radiology/GK, cafeterias, coffee shops</i> Anschutz Medical Campus Tour – Taylor & Connor <i>Library, parking garage, post office, bookstore, restaurants, fitness center</i>
10:30 – 11:30 AM	Meeting with Rotation Mentor – Tripp <i>Rotation 1 expectations</i>
11:30 AM – 12:00 PM	Meeting with Moyed Miften, Chief Physicist
12:00 - 1:00 PM	Break for Lunch
1:00 – 3:00 PM	University Software Training - Tripp <i>My.cu.edu – payroll, benefits, desktop email, webmail access</i> Linac, Hotlab, Blockroom Safety Training – Tripp
3:00 PM – end of day	AAPM Web Module and UCD Skill Soft Software Training – Taylor

Tuesday, July 2

7:00 AM - end of day

Shadow Dr. Rachel Rabinovitch (*Breast & Lymphoma Radiation Oncologist*)
Meet with Dr. Rabinovitch's current resident Douglas Holt first.

Wednesday, July 3

7:00 AM - 5:00 PM

Introduction to Radiation Oncology Curriculum (IROC)
Various times and location – see Connor for details

12 PM – 1 PM

Physics Meeting (ACP 1221)

Thursday, July 4

Department closed for holiday

Friday, July 5

8:00 - 9:00 AM

Meeting with Program Director – Leah, Dave T, Connor
Program Requirements

9:00 AM – 12 PM

General Software/Network Setup & Training - Tripp
network drives, myapps, physics schedule

Clinical Software Setup & Training – Tripp
Mosaiq, overview of clinical software in use

12:00 - 1:00 PM

Break for Lunch

2:15 PM

Hospital Badge Appointment - Connor

3 PM – end of day

Extra time for software training or web module completion

Week of July 8

Monday, July 8

8:00 – 9:00 AM

Clinical Quality Rounds (Dept Conference Room ACP 1221)

9:00 AM – 4:00 PM

Participation at CT Sim (Day 1 of 3)

You will spend this week at sim learning the clinical uses of the CT imaging system, various simulation procedures, and immobilization equipment. This is the main time earmarked within the residency program to learn about simulation of the various treatment types in our department. You will complete the relevant checklists in your rotation objectives during this time.

4:00 - 5:00 PM

Meeting with Program Director – Leah, Dave T, Connor

Expectations of Residents & “What Makes a Great Physicist” Assignment

Tuesday, July 9

7:00 AM – end of day

Shadowing Dr. TJ Pugh (GU Radiation Oncologist)

Meet with Dr. Pugh’s current resident David Binder

Wednesday, July 10

UC Denver Orientation (Tentative)

This will be a full day’s orientation located in one of the buildings on university campus. University employee benefits and campus resources will be presented. Orientation occurs only on select dates throughout the month. Connor will notify you of your orientation date. Please follow up with Connor the week of July 8 if you have not heard from him.

Thursday, July 11

8:00 – 9:00 AM

Clinical Quality Rounds (Dept Conference Room ACP 1221)

9:00 AM – end of day

Participation at CT Sim (Day 2 of 3)

Friday, July 12

9:00 AM – end of day

Participation at CT Sim (Day 3 of 3)

Complete Linac Competencies

You will use the skills gained from the last four days to complete competency testing on CT simulation. The therapists will sign off on competency sheets provided to you.

Week of July 15

Monday, July 15

8:00 – 9:00 AM Radiation Safety and DOT Training – Deirdre Elder, Hospital RSO
Connor will walk you to her office

9:00 AM – end of day Participation at T1 Linac
During this time you will complete relevant items on the checklists found in the Rotation 1 Goals and Objectives.

Tuesday, July 16

9:00 AM – end of day Participation at T2 Linac
During this time you will complete relevant items on the checklists found in the Rotation 1 Goals and Objectives.

Wednesday, July 17

7:00 AM – end of day Shadowing Dr. Christine Fisher (*GYN/Breast Radiation Oncologist*)
Meet with Dr. Fisher's current resident Douglas Holt first.

Thursday, July 18

8:00 – 9:00 AM Clinical Quality Rounds (Dept Conference Room ACP 1221)

9:00 AM – 4:00 PM Participation at STX Linac
During this time you will complete relevant items on the checklists found in the Rotation 1 Goals and Objectives.

4:00 - 5:00 PM Meeting with Program Director – Leah, Dave T, Kelly
“What Makes a Great Physicist” Assignment follow up

Friday, July 19

8:00 – 9:00 AM Meeting with Residency Program Director – Leah, Dave T, Connor
Clinical realities of a physics resident

9:00 AM – 4:00 PM Participation at E3 Linac

During this time, you will complete relevant items on the checklists found in the Rotation 1 Goals and Objectives.

4:00 – 5:00 PM

Meeting with Residency Program Director – Leah, Dave T, Connor
Program Policies and Administrative Procedures