

	Department of Pathology & Laboratory Medicine Pathology Residency Program	Title: Program Requirements (AP3)
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Approval Signature:	<u>Linda M. Schiffhauer, MD</u> Linda M. Schiffhauer, MD	Approval Date: January 2022

CP3 Program Requirements

# Blocks	CP CORE BLOCKS	Notes:	Year		
			1 st	2 nd	3 rd
2	AP/CP Bootcamp	First two blocks of 1st year			
2	Apheresis	1 block each 1 st and 3 rd year			
5	BB/TM (2 weeks at ARC)	2 blocks each for 1 st and 3 rd year and one block 2 nd year			
1	Stem cell therapy	2 nd year			
1	HLA	1 st year			
4	Chemical Pathology	2 blocks 1 st y and one block each for 2 nd and 3 rd year			
1	POCT (chem)	2 nd year			
3	Coagulation	1 block/year			
4	Hematopathology	1 block each for 1 st and 3 rd year and 2 blocks for 2 nd year			
4	Medical Microbiology	1 block each for 1 st and 2 nd year and 2 block for 3 rd year			
3	Molecular Genomics Pathology	1 block/year			
2	Lab Management	1 block each for 2 nd and 3 rd year			
2	Electives/Research	3 blocks/year; can be adjusted if interested in one year out research			
39	TOTAL CP ROTATIONS		13	13	13

(3 years; 39 Blocks):

CP Curriculum if switching during first year of AP/CP residency:

Any completed CP rotations during the AP/CP program will be credited in this curriculum; however, any completed AP rotations will be deducted from the **Elective** blocks.

CP only general considerations (need to coordinate with AP only training requirement):

- Limitations on the number of residents change to CP only program: No more than **1 per year**.
- Decisions need to be made in year 1.
- Recruitment process: may need separate interview process

Modifications

1. Redesigned the electives/research to be in year 2 and year 3 so that the residents can focus on basic training in year 1: 4 blocks in year 2 and 5 blocks in year 3
2. One block of Hematopathology was moved from year 2 to year 1
3. One block of microbiology was moved from year 3 to year 1
4. One block of lab management was moved from year 3 to year 1
5. One block scheduled for POCT currently can be replaced with
 - a. Benign hem (including flow lab): considering lack of scheduled training in benign hem; which can also be part of Hemapath by adding 1 block to a total of 5 blocks.
 - b. Molecular Genomics: considering more molecular tests are coming to the clinics.
 - c. Chemistry (toxicology): considering residents feedback on getting more toxicology which can also be simply adding another block to chemistry to a total of 5 blocks for chemistry.
 - d. Elective/research (if it allowed to have 10 Elective blocks in training)