## UPMC Diagnostic Radiology Residency Rotation Diagram – UPMC Presbyterian, Shadyside, VAMC, CHP, Mercy, Magee Hospitals

ROTATION	Chest	Cardiac	MSK	AI Fluoro	AI [CT/US]	AI MR	VIR	Neuro CT/MR/ Myelo	Neuro ENT	Nuclear Med	Mamm	Womens	AIRP	Ped (CHP)	ED	Clin Rad	QI/ Comp	Clin Physics	Spine	Re- search	Infor- matics	Night Float **	Total Core Rotations
Min Required Rotations	3	1	3.5	2	4	1	3	5	1	4	3	2	1	3	1	0.5	1	0.5				3	39
R1	1.5 [P]		1.5 [P]	1 [P]	1 1 [P] [S]		1 [P or S]	2 [P]		1 [P or S]	1 [W]			2 [C]									13
R2	1.5 [P]		1 [P]	1 [S]	1 [M]		2 [P/S or V]	1 [P]	1 [P]	1 [P or S]	1 [W]			1 [C]	1 [P]			0.5				1	13
R3		1 [P]	1 [P]		1 [P/S]	1 [P]		1 1 [M] [S]		1 1 [V] [P/S]	1 [W]	2 [W]	1 [A]			0.5	1					1	13
*R4	e	e	e	e	e	e	e	e e	e	e	e	e	e	e	e	e		e	e	e	e	1	

<sup>\*</sup>R4 – Subspecialty year comprised of 2-6 rotations in 2-4 areas of concentration (commonly referred to as 'mini-fellowship' by the American Board of Radiology. Rotations may occur at any of the training sites. During the R4 year, the resident will complete any remaining core rotation requirements in addition to various electives.

Note that 'e' = potential elective choice for R4 year

Location key: P=Presbyterian | S=Shadyside | W=Magee | M=Mercy | C=Children's | V=Veterans' Affairs | A=American Institute of Radiologic Pathology

<sup>\*\*</sup>The R2-R4 years each include a total of 4 weeks of night float that are assigned randomly throughout the year. Night float weeks are embedded within rotations and therefore do not add to the total number of rotations for the year.