## **NEW HIRES**

New Hire Type	Status	Track	Proposed Rank	Department Responsibility		Candidate Submits							Department Submits
				New position request (Sinai Cloud)	Start Appointment Process in Sinai Central APT Tracker	cv	Intellectual Property Assignment Agreement	Affidavit And Acknowledgment of Policies	Oath of Allegiance	Clinical Matrix Addendum	# of Top Publications	# Reviewers to Suggest for Review List	Chair Statement
Salaried	Full-time	Instructor		Х	Х	x	х	х	x				х
		Clinical Practice and/or Administrative Leadership (Non-Tenured Track)	Assistant Professor	х	х	х	х	х	х				x
			Associate Professor	х	х	x	х	х	х	x		6	x
			Professor	х	х	x	х	х	х	х		10	х
		Clinician and/or Educator	Assistant Professor	X	x	х	x	Х	х				x
			Associate Professor	х	х	x	х	х	х		Non-tenure: 3 Tenure: 5	Non-tenure: 10 Tenure: 15	х
			Professor	X	x	x	х	х	x		5	15	х
		Research	Assistant Professor	X	х	х	x	Х	x				X
			Associate Professor	х	х	х	х	х	х		Non-tenure: 3 Tenure: 5	Non-tenure: 6 Tenure: 15	х
			Professor	x	x	x	х	x	х		5	Non-tenure: 10 Tenure: 15	х
		Investigator	Assistant Professor	X	Х	х	x	х	x				х
			Associate Professor	х	x	x	x	x	х		Non-tenure: 3 Tenure: 5	15	x
			Professor	X	x	х	x	х	х		5	15	x
	Part-time	Sole/ Mult Employer PT	Clinical Instructor	X	х	х	x	х	x				x
			Assistant Clinical Professor	х	Х	х	х	х	х				х
			Associate Clinical Professor	Х	х	Х	x	х	х			5	x
			Clinical Professor	Х	Х	Х	х	Х	х		5	10	х
		Career PT/ PT Researcher	Instructor	Х	X	X	x	x	x				X
			Assistant Professor	X	X	X	x	X 	X			5	X
			Associate Professor Professor	x x	x x	X X	x x	x x	X X		5	10	x x
Non-salaried	Voluntary	N/A	Clinical Instructor	submit pending worker request in Cloud	x	x	x	x	x		3	10	x
			Assistant Clinical Professor	submit pending worker request in Cloud	x	х	x	х	х				х
			Associate Clinical Professor	submit pending worker request in Cloud	х	х	х	х	х			5	х
			Clinical Professor	submit pending worker request in Cloud	х	х	х	х	х		5	10	х
	Adjunct	N/A	Adjunct Assistant Professor	х	x	х	x	x	х				x
			Adjunct Associate Professor	Х	X	Х	х	х	х				х
			Adjunct Professor	X	Х	Х	х	х	х				х