

American Society of Health-System Pharmacists RESIDENT MATCHING PROGRAM

SUMMARY RESULTS OF THE PHASE I MATCH FOR POSITIONS BEGINNING IN 2020

APPLICANTS

NOTE: These statistics pertain to the matching process only, and therefore exclude 498 PGY2 applicants who obtained positions through the Early Commitment Process.

<u>PARTICIPATION</u>	<u>PGY1</u>	<u>PGY2</u>	<u>TOTAL</u>
Number of Applicants Enrolled in the Match	7429	1346	8775
Number of Applicants Who Withdrew or Did Not Return Any Rankings	1521	217	1738
Reason provided (may not sum to 100% due to rounding)			
Obtained a position (newly emerging or unaccredited residency, fellowship or employment as pharmacist)	7%	22%	
No interview offers or no acceptable programs to rank	44%	29%	
Other reason (personal, health, etc.)	12%	18%	
No reason provided	37%	31%	
Number of Applicants Participating in the Match	5908	1129	7037
 <u>RANKINGS</u>	 <u>PGY1</u>	 <u>PGY2</u>	 <u>TOTAL</u>
Rankings Submitted by Applicants	25165	3921	29086
Average Number of Rankings Submitted per Applicant	4.3	3.5	4.1
Matched Applicants	5.0	4.1	4.9
Unmatched Applicants	3.0	2.3	2.9
Total Number of Applicant Rankings Divided by Total Number of Programs (this indicates overall rankings per program)	16.4	5.3	12.8
Total Number of Applicant Rankings Divided by Total Number of Positions (this indicates overall rankings per position)	6.4	4.3	6.0
Number of Mutual Rankings (i.e. applicant and program ranked each other)	17284	3215	20499
 <u>MATCH RESULTS</u>	 <u>PGY1</u>	 <u>PGY2</u>	 <u>TOTAL</u>
Applicants Matched	3671	754	4425
Participating Applicants Not Matched	2237	375	2612
Match Results by Rank on Applicant's List	Number of Applicants		
Rank	<u>PGY1</u>	<u>PGY2</u>	<u>TOTAL</u>
1	2169	442	2611
2	797	155	952
3	371	87	458
4	174	42	216
5 or higher	160	28	188
Total	3671	754	4425
Match Results By Year of Graduation	Matched	Unmatched	Total
PGY1 Applicants: 2020 Graduates	3504	1957	5461
Pre-2020 Graduates	167	280	447
PGY2 Applicants: 2019 Graduates	713	334	1047
Pre-2019 Graduates	41	41	82