

PHST medical ophthalmology recruitment – final assessment score distribution

The information within this document shows the distribution of interview scores for PHST recruitment since 2014.

The scores are recorded for each candidate attending an interview, including those that were found not to be appointable.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their verified application form and performance at interview have been included here. See the pages below for the number of candidates, including the percentage of those deemed appointable and non-appointable, interviewed in each round of recruitment; the range of scores obtained and the mean and median scores achieved across all candidates.

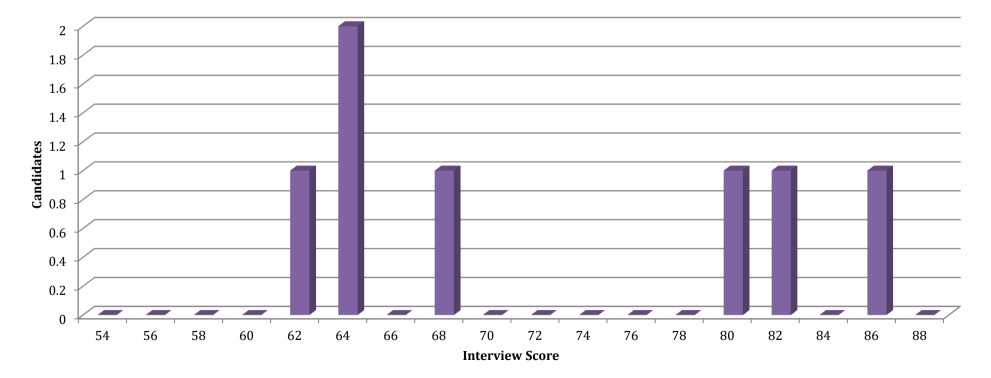
Where details for a specific year or round are not included, this should be taken to mean that the specialty was not participating in a particular round, had not yet joined the nationally-coordinated recruitment process, or there were an insufficient number of candidates to display scores.



The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed using a revised scoring method in PHST 2025 ST3 recruitment round 1.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their verified application form and performance at interview have been included here.

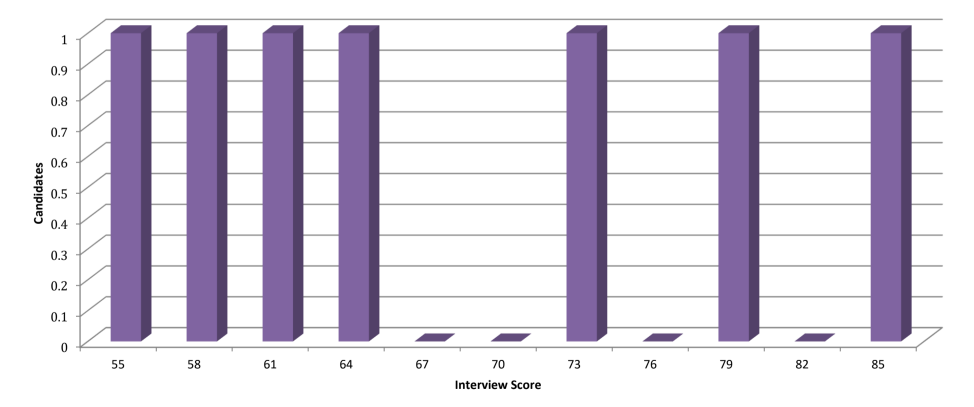
The number of applicants receiving a full assessment and final score was **7**; the split of appointable vs not-appointable assessments was **100%** : **0%**. Scores ranged from **62.50** – **87.40** (min and max possible were 16-100). Mean and median averages achieved were **73.70** and **69.20** respectively.





The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed using a revised scoring method in PHST 2024 ST3 recruitment round 1.

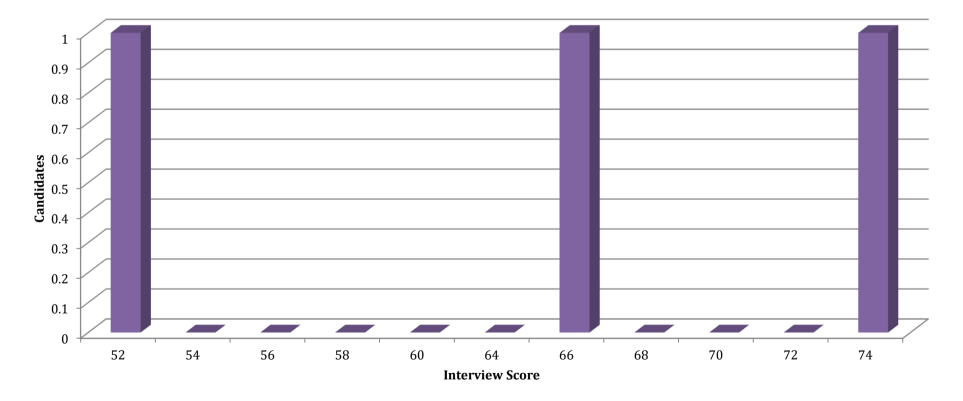
The number of applicants receiving a full assessment and final score was 8; the split of appointable vs not-appointable assessments was **75%** : **25%**. Scores ranged from **38.8** – **84.7** (min and max possible were 16-100). Mean and median averages achieved were **64.69** and **63.50** respectively.





The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed using a revised scoring method in PHST 2023 ST3 recruitment round 1.

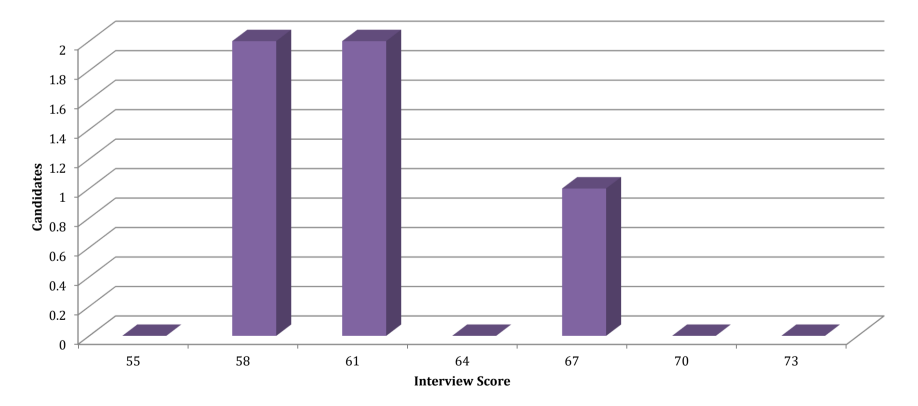
The number of applicants receiving a full assessment and final score was **3**; the split of appointable vs not-appointable assessments was **100%** : **0%**. Scores ranged from **52.9** – **75** (min and max possible were 16-100). Mean and median averages achieved were **65.37** and **68.20** respectively.





The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed using a revised scoring method in PHST 2022 ST3 recruitment round 1.

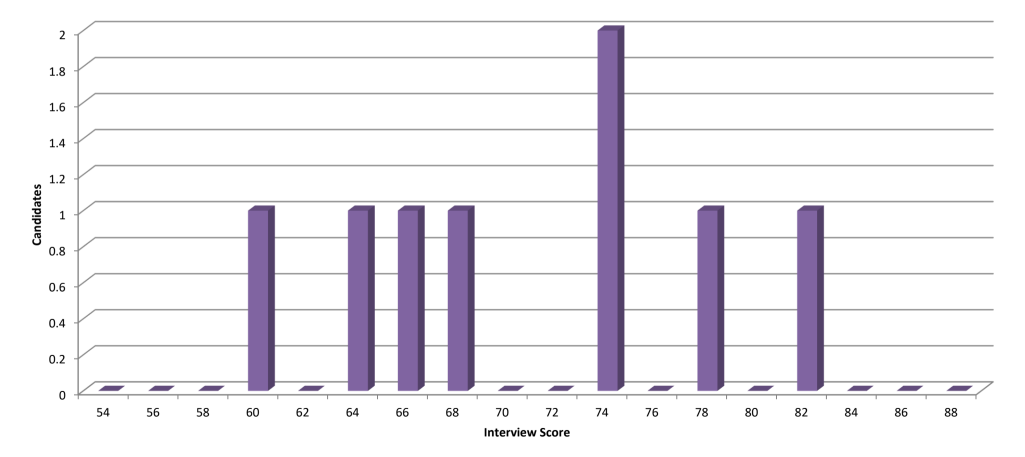
The number of applicants receiving a full assessment and final score was **5**; the split of appointable vs not-appointable assessments was **100% : 0%**. Scores ranged from **59.55 – 68.70** (min and max possible were 16-100.3). Mean and median averages achieved were **62.18** and **60.70** respectively.





The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed using a revised scoring method in 2021 ST3 recruitment round 1.

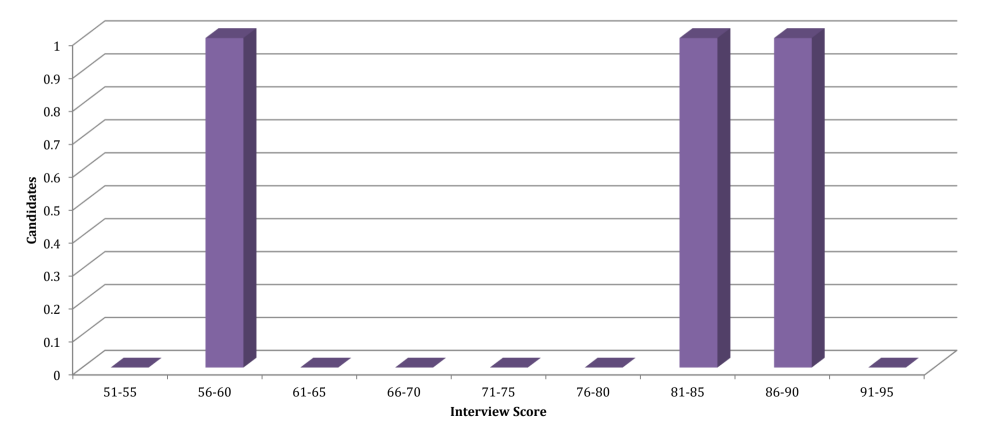
The number of applicants receiving a full assessment and final score was **12**; the split of appointable vs not-appointable assessments was **67% : 33%**. Scores ranged from **47.34 – 83.98** (min and max possible were 16-100). Mean and median averages achieved were **65** and **66.82** respectively.





The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed using a revised scoring method in 2020 ST3 recruitment round 1.

The number of applicants receiving a full assessment and final score was **3**; the split of appointable vs not-appointable assessments was **67%** : **33%**. Scores ranged from **55.90** – **90.10** (min and max possible were 16-100). Mean and median averages achieved were **76.12** and **82.35** respectively.

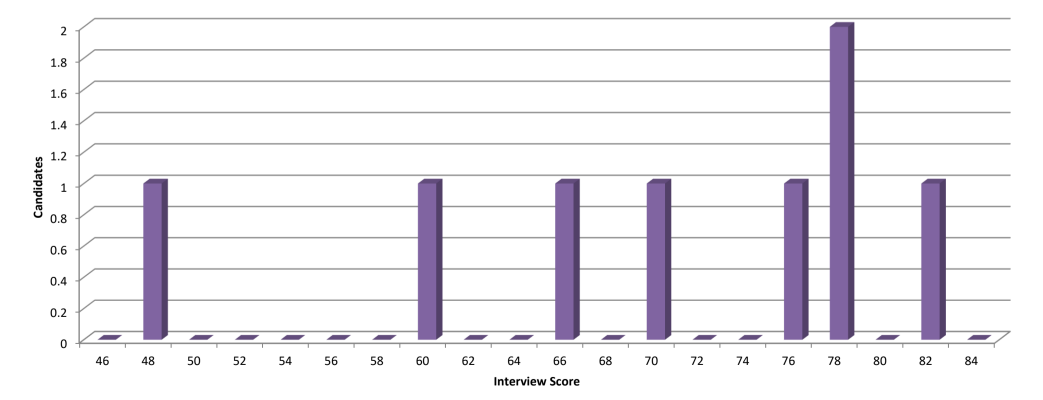




The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed at interview in 2019 ST3 recruitment round 1.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their verified application form and performance at interview have been included here.

The number of applicants receiving a full assessment and final score was 8; the split of appointable vs not-appointable assessments was 75% : 25%. Scores ranged from 48.20 – 81.10 (min and max possible were 16-100). Mean and median averages achieved were 69.39 and 72.98 respectively.

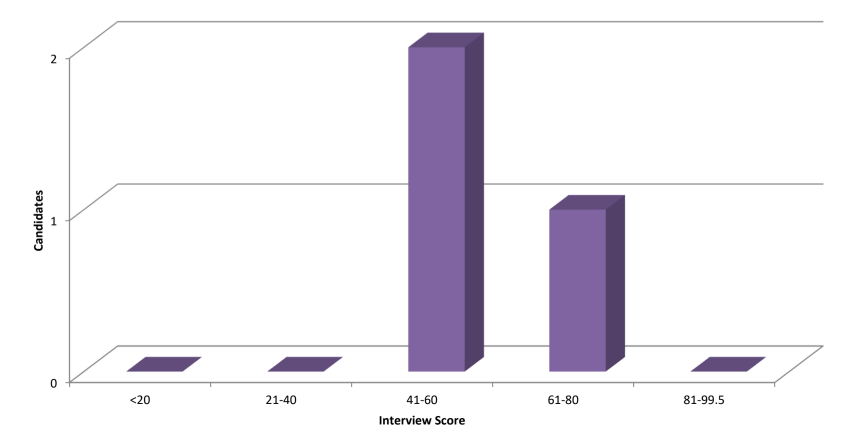




The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed at interview in 2018 ST3 recruitment round 1.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their verified application form and performance at interview have been included here.

The number of applicants receiving a full assessment and final score was 3; the split of appointable vs not-appointable assessments was 67% : 33%. Scores ranged from 47.15 – 67.55 (min and max possible were 16-100). Mean and median averages achieved were 57.85 and 58.85 respectively.

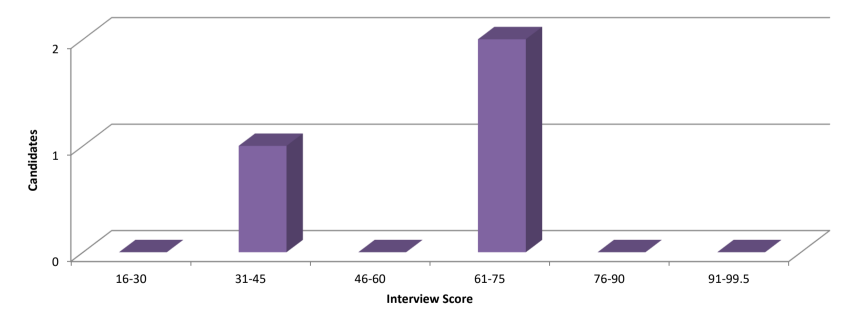




The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed at interview in 2017 ST3 recruitment round 1.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their verified application form and performance at interview have been included here.

The number of applicants receiving a full assessment and final score was 3; the split of appointable vs not-appointable assessments was 67% : 33%. Scores ranged from 41.20 – 74.90 (min and max possible were 16-99.5). Mean and median averages achieved were 62.48 and 71.35 respectively.

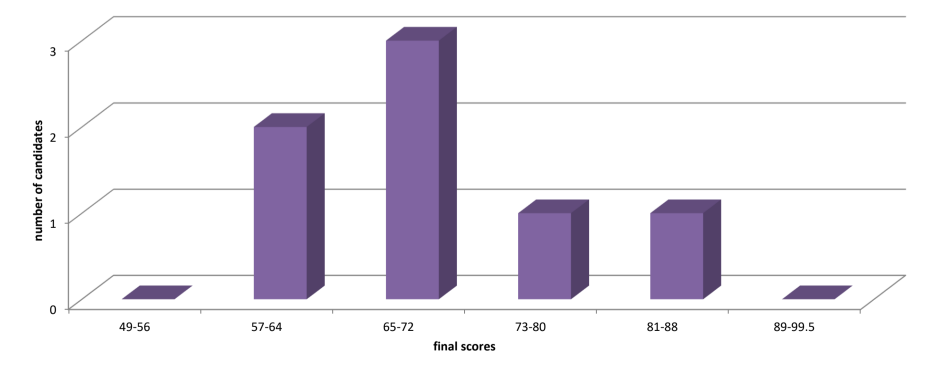




The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed at interview in 2016 ST3 recruitment round 1.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their verified application form and performance at interview have been included here.

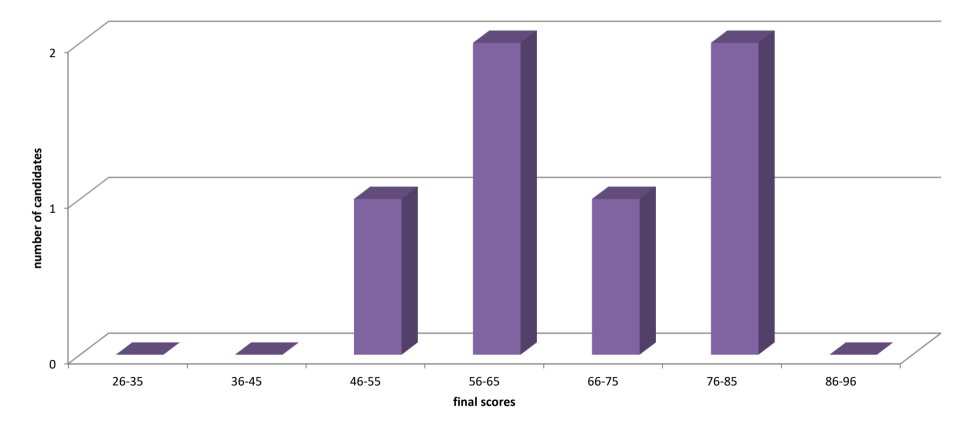
The number of applicants receiving a full assessment and final score was 7; the split of appointable vs not-appointable assessments was **100%** : **0%**. Scores ranged from **62.50** – **82.25** (min and max possible were 16-99.5). Mean and median averages achieved were **69.85** and **69.55** respectively.





The graph below shows the distribution of final assessment scores awarded to **medical ophthalmology** candidates assessed at interview in 2015 ST3 recruitment round 1.

The number of applicants receiving a full assessment and final score was **6**; the split of appointable vs not-appointable assessments was **83% : 17%**. Scores ranged from **52.55 – 78.10** (min and max possible were 16-99.5). Mean and median averages achieved were **66** (66.39) and **66.58** respectively.





The following information portrays the distribution of total assessment scores awarded to all candidates interviewed for ST3 medical ophthalmology posts in 2014 ST3 recruitment round 1.

The number of applicants receiving an interview assessment was 4; final scores ranged from 49.7-91.35 (min and max possible were 16.0-99.5).

Mean and median averages achieved were 73 (73.25) and 75.97 respectively.

The split between candidates found to be 'appointable' (nationally or locally) and 'not appointable' was 75% : 25% respectively.

