OUTCOMES
SCHOOL OF HISTOTECHNOLOGISTS (HTL)
Last Three Years (2021, 2022, 2023)

Graduation rate = 11 out of 11 admitted = 92%**
**2023 Graduation Dates: June 16 and December 1
Attrition rate = 0 out of 14 admitted = 0%

<table>
<thead>
<tr>
<th>Year</th>
<th># of students admitted</th>
<th>WBH HTL Program Average % pass rate</th>
<th>National First Time Examinees Average % pass rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>4</td>
<td>*</td>
<td>67% as of June 6, 2023</td>
</tr>
<tr>
<td>2022</td>
<td>7</td>
<td>86%</td>
<td>83%</td>
</tr>
<tr>
<td>2021</td>
<td>4</td>
<td>100%</td>
<td>70%</td>
</tr>
</tbody>
</table>

* 0/4 have graduated as of June 6, 2023.

On average, students in WBH HTL program scored 85 points higher than the national average for first time takers of the national certification exam.

Placement rate (working in professional field) = 13 out of 13 = 100%

National professional laboratory student scholarships recipients = 3

Process Improvement Projects: Every Histotechnologist student must do a quality improvement project, with mentors including a pathologist, a pathology resident, and a laboratory supervisor. These PI projects have led to: New test development; improved quality outcomes; Better correlation of stains and diseases. The following were the students’ PI projects for the last 3 years:

2023  -BRAF IHC Validation and Comparison to Other Testing Methodologies
      -FFPE Extraction Pre-analytical Analysis

2022  -Comparison of Reprocessing Techniques on Biopsy Samples
      -Evaluation of Flotation Bath Additives on Tissue Staining Techniques

2021  -Comparison of Processing Schedules on Brain Tissue
      -Review of Contamination Rate in Histology