Graduation rate = 10 out of 11 admitted = 91%
Attrition rate = 1 out of 11 admitted = 9%

1st time Pass rate of national certification exam = 10 out of 10 = 100%

<table>
<thead>
<tr>
<th>Year</th>
<th>WBH HTL Program - % pass rate</th>
<th>National – NAACLS HTL programs - % pass rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>100%</td>
<td>Not Available Yet</td>
</tr>
<tr>
<td>2015</td>
<td>100%</td>
<td>83%</td>
</tr>
<tr>
<td>2014</td>
<td>100%</td>
<td>78%</td>
</tr>
</tbody>
</table>

On average, students in WBH HTL program scored 145 points higher than the national average for first time takers of the national certification exam.

Placement rate (working in professional field) = 10 out of 10 = 100%

National professional laboratory student scholarships recipients = 3

ASCP Student Honors = 5 awarded out of 5 applying

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:

2016 - Attempted Substitutes for Uranyl Nitrate as Sensitizer in the Steiner & Steiner
- Optimization of Synaptophysin
- Training of HER2 IHC Scoring on the ARIOL Imaging System

2015 - A Test of Effective Decalcification for Molecular Diagnostic Techniques
- The Use of Special Stains in Differentiating Meconium from Hemosiderin
- The Use of qPCR on Renal Transplants to Diagnose BK Virus and Rule Out Rejection

2014 - A Cost Effective method of Making Microorganism Control Blocks
- Improved No-Fade Phosphorylase Muscle Enzyme Staining
- An Immunohistochemical Study to Classify AA Amyloid
- Decalcification of Bone Core Biopsies for FISH, RNA extraction and IHC