Unique Standards and Documentation Required for Accredited HTL Programs
Histotechnologist Standards

PREAMBLE

Objective

The purpose of these Standards and the Description of the Profession is to establish, maintain, and promote standards of quality for educational programs in the clinical laboratory sciences and to provide recognition for educational programs which meet or exceed the minimum standards outlined in this document.

The Standards are to be used for the development and evaluation of histotechnologist programs. Paper reviewers and site visit teams assist in the evaluation of the program’s compliance with the Standards. Lists of accredited programs are published for the information of students, employers, and the public.

DESCRIPTION OF THE HISTOTECHNOLOGY PROFESSION

Histotechnology professionals are qualified by academic and applied science education to provide service and research in histotechnology and related areas in rapidly changing and dynamic healthcare delivery systems. They have diverse and multi-level functions in the areas of analysis and clinical decision-making, information management, regulatory compliance, education, and quality assurance/performance improvement wherever anatomic pathology testing is researched, marketed, developed or performed. Histotechnology professionals perform, develop, evaluate, correlate and assure accuracy and validity of laboratory testing and procedures; direct and supervise anatomic pathology laboratory resources and operations; and collaborate in the diagnosis and treatment of patients. They possess skills for financial, operations, marketing, and human resource management of the histopathology laboratory. Histotechnology professionals practice independently and collaboratively, being responsible for their own actions, as defined by the profession. They have the requisite knowledge and skills to educate laboratory professionals, health care professionals, and others in laboratory practice, as well as the public.

The ability to relate to people, a capacity for calm and reasoned judgment, and a demonstration of commitment to the patient are essential qualities. Communication skills extend to consultative interactions with members of the healthcare team, external relations, customer service and patient education. Histotechnology professionals demonstrate ethical and moral attitudes and principles that are necessary for gaining and maintaining the confidence of patients, professional associates, and the community.

Description Of Career Entry Of The Histotechnologist

At career entry, the histotechnologist will be proficient in performing a full range of histotechnology laboratory tests, such as:
a. receiving and accessioning tissue specimens;
b. preparing tissue specimens for microscopic examinations, including all routine procedures;
c. performing more complex procedures for processing and staining tissues, including enzymes, and immunohistochemistry;
d. assisting with and/or performing gross examination and frozen section procedures in histopathology as well as cytology specimen preparation methods;
e. identifying tissue structures, cell components, and their staining characteristics, and relating them to physiological functions;
f. recognizing factors that affect procedures and results, and taking appropriate action within predetermined limits when corrections are indicated;
g. developing, testing, implementing, evaluating, and selecting new techniques, procedures, instruments and methods in terms of their usefulness and practicality within the context of a given laboratory's personnel, equipment, space, and budgetary resources;
h. making decisions concerning the results of quality control and quality assurance measures, and instituting proper procedures to maintain accuracy and precision;
i. confirming abnormal results, verifying quality control procedures, executing quality control procedures, and developing solutions to problems concerning the generation of laboratory data;
j. establishing and performing preventative and corrective maintenance of equipment or instruments, as well as identifying appropriate sources for repair;
k. exercising and applying principles of safety, management and supervision;
l. demonstrating professional conduct and interpersonal communication skills with patients, laboratory personnel, other health care professionals, and with the public;
m. recognizing and acting upon individual needs for continuing education as a function of growth and maintenance of professional competence;
n. recognizing the responsibilities of other laboratory and healthcare professionals and interacting with them with respect for their jobs and patient care;
o. leading supportive personnel and peers in their acquisition of knowledge, skills and attitudes; and providing leadership in educating other health personnel and the community;
p. applying principles of education methodology;
q. applying principles of current information systems;
r. applying principles of in-situ hybridization, plastic, and electron microscopy.

The Histotechnologist will play a role in the development and evaluation of test systems and will have diverse responsibilities in areas of analysis and clinical decision-making, regulatory compliance with applicable regulations, education and quality assurance/performance improvement wherever histotechnology laboratory testing is researched, developed or performed. The histotechnologist will also possess knowledge, skills and relevant experiences in:

a. Communications to enable consultative interactions with members of the health care team, external relations, customer service and patient education;
b. Financial, operations, marketing and human resource management of the anatomic pathology laboratory to ensure cost-effective, high-quality, value-added laboratory services;
c. Information management to enable effective, timely, accurate and cost-effective reporting of laboratory-generated information, and;
d. Research design/practice sufficient to evaluate published studies as an informed consumer.

20. Program Administration

A. Program Director

1. The program must have a qualified program director.

2. Responsibilities

The program director must be responsible for the organization, administration, periodic review, planning, development, evaluation and general effectiveness of the program. The program director must have input into budget preparation and must be responsible for maintaining NAACLS accreditation of the program.

3. Qualifications

a. The program director must:

- have a baccalaureate degree, and
- have three years of experience in medical or laboratory education that includes teaching courses, conducting and managing learning experiences, evaluating student achievement, providing input into curriculum development, policy and procedure formulation, evaluation of program effectiveness, and
- have knowledge of education methods and administration as well as current accreditation and certification procedures.

b. The program director must be nationally certified in histotechnology, or, if the program director is not certified in histotechnology, a qualified, nationally certified in histotechnology education coordinator must be an employee of the sponsoring institution or a contractual relationship between the parties must be documented.

4. Faculty Appointments

The program director must have a faculty appointment at the sponsoring institution or must have faculty appointments in each affiliated academic institution. In the case of a clinically based program, the program director’s appointment at affiliated academic institutions may be a regular one, a non-salaried clinical or courtesy appointment, or an adjunct appointment, depending upon the regulations of the academic institution.

5. Education Coordinator (when required)

A. Responsibilities

The education coordinator, when required, must provide supervision and coordination of the instructional faculty in the academic and clinical phases of the education program.
B. Qualifications

The education coordinator, when required, shall be a histotechnology professional who is certified in histotechnology by a nationally recognized certifying agency, and who has at least a baccalaureate degree and three years of experience in histotechnology. The education coordinator must have knowledge of educational methods and current accreditation/certification procedures.

B. Advisory Committee

1. There must be an advisory committee composed of individuals from the community of interest which may include pathologists, other physicians, scientific consultants, academic professionals, administrators, histotechnologists, histotechnicians, guidance counselors, or other medical professionals with a basic knowledge of laboratory science education.

2. Responsibilities

The advisory committee of the program shall have input into aspects of the program / curriculum with regard to its current relevancy and effectiveness.

21. Faculty

The program must have qualified faculty (e.g., histotechnologists, histotechnicians, administrators, managers, or physicians).

A. Responsibilities

The faculty must participate in teaching courses, supervising applied laboratory learning experiences, evaluating student achievement, developing curriculum, formulating policy and procedure, and evaluating program effectiveness.

B. Qualifications

Faculty designated by the program must demonstrate adequate knowledge and proficiency in their content areas and demonstrate the ability to teach effectively at the appropriate level.

C. Professional Development

The program must assure and document ongoing professional development of the program faculty to assure that the faculty members are able to fulfill their instructional responsibilities.

D. Consortium Education Coordinator (when required, one at each participating entity in a consortium or joint venture)

1. Responsibilities

The Consortium Education Coordinator, when required, is responsible for coordinating classroom teaching and applied education, evaluating program
effectiveness, and must have appropriate communications with the Program Director.

2. Qualifications

The education coordinator, when required, must hold an appropriate nationally recognized certification required of a program director as stated in Standard 20, an academic degree appropriate to the program level, and at least one year of experience in clinical laboratory science education, including teaching courses, conducting and managing learning experiences, evaluation student achievement, and evaluating instructional effectiveness.

22. Curricular Requirements

A. Curricular Structure

Instruction must follow a plan which documents a structured curriculum composed of basic sciences, mathematics, and professional courses including applied clinical education. The curriculum must include clearly written program goals and competencies with course syllabi which include individual course goals and objectives.

The curriculum must include all the major subject areas currently offered in the contemporary clinical histopathology laboratory. Behavioral objectives which address cognitive, psychomotor, and affective domains must be provided for didactic and applied (clinical) aspects of the program and must include clinical significance and correlation. Course objectives must show progression to the level consistent with entry into the profession.

The applied courses must be taught in a clinically equipped teaching laboratory on the college campus, in an affiliated clinical facility, or in both facilities sufficient for developing basic skills, understanding principles, and mastering the procedures involved.

B. Instructional Areas

The curriculum must include:

1. Scientific content (either prerequisite or as an integral part of the curriculum) to encompass areas such as biology, chemistry and mathematics.

2. Applications of histology, immunohistochemistry, enzyme histochemistry, and microscopy. This includes principles and methodologies, performance of tests, problem-solving, troubleshooting, techniques, interpretation of procedures and results of laboratory services for all major areas practiced in the contemporary histopathology laboratory.

3. Principles and practices of quality assurance, improvement, and assessment as applied to the contemporary histopathology laboratory.
4. Application of safety and governmental regulations and standards as applied to laboratory practice.

5. Principles of interpersonal and interdisciplinary communication and team building skills.

6. Principles and application of ethics and professionalism to address ongoing professional career development.

7. Education techniques and terminology sufficient to train/educate users and providers of laboratory services.

8. Knowledge of research design/practice sufficient to evaluate published studies as an informed consumer.

9. Concepts and principles of laboratory operations must include:
   a. Fixation
   b. Frozen Sectioning
   c. Processing
   d. Decalcification
   e. Embedding
   f. Microtomy
   g. Routine and special stains
   h. Instrumentation
   i. Tissue identification and microscopy
   j. Accessioning
   k. Laboratory Mathematics
   l. Immunohistochemistry, including enzyme pretreatment
   m. Laboratory safety
   n. Human Resource Management to include position description, performance evaluation, utilization of personnel, and analysis of workflow and staffing patterns
   o. Financial management: profit and loss; cost/benefit, reimbursement requirements, materials/inventory management
   p. Education methodologies

C. Learning Experiences

The learning experiences needed in the curriculum to develop and support entry level competencies must be properly sequenced and include instructional materials, classroom presentation, discussion, demonstrations, laboratory sessions, supervised clinical practice and experience.

1. Student experiences must be educational and balanced so that all competencies can be achieved.

2. Student experiences at different clinical sites must be comparable to enable all students to achieve entry level competencies. At all clinical sites, the students must be supervised by a nationally certified histotechnician or histotechnologist.
3. Policies and processes by which students may perform service work must be published and made known to all concerned in order to avoid practices in which students are substituted for regular staff. After demonstrating proficiency, students, with qualified supervision, may be permitted to perform procedures. Service work by students in clinical settings outside of academic hours must be noncompulsory.

D. Evaluations

Written criteria for passing, failing, and progression in the program must be provided. These must be given to each student at the time of entry into the program. Evaluation systems must be related to the objectives and competencies described in the curriculum for both didactic and applied (clinical practice) components. They must be employed frequently enough to provide students and faculty with timely indications of the students’ academic standing and progress and to serve as a reliable indicator of the effectiveness of instruction and course design.
### Documentation Required for HTL Unique Standards

| Standard 20A1 | No Narrative Required | Submit a completed Faculty Fact Sheet for the program director.  
*The Faculty Fact Sheet is located in the appendix of this Guide.* |  |
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<tbody>
<tr>
<td>Standard 20A2</td>
<td>No Narrative Required</td>
<td>Submit a position description which describes the responsibilities of the program director.</td>
<td>Verify that the program director is responsible for the required aspects of the program.</td>
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| Standard 20A3 | No Narrative Required | Submit the curriculum vita for the program director  
Indicate the date that NAACLS approved the program director.  
Indicate how knowledge of education, administration and current accreditation/certification procedures was obtained. | Verify that the program director meets the qualifications listed in Standard 20A1-3. |
| Standard 20A4 | No Narrative Required | Document the faculty appointment for the program director at each affiliated academic institution. | Verify documentation (e.g., notice of appointments, academic catalogs, faculty listings) of faculty appointments for the program director at each affiliated academic institution. |
### Documentation Required for HTL Unique Standards

<table>
<thead>
<tr>
<th>Standard 20AA</th>
<th>Narrative</th>
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<th>Site Visitor Role</th>
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<tr>
<td><strong>No Narrative Required.</strong></td>
<td>Submit a completed Faculty Fact Sheet for the education coordinator.</td>
<td>Verify that the education coordinator is responsible for the required aspects of the program.</td>
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<tr>
<td><strong>No Narrative Required</strong></td>
<td>Submit a position description which describes the responsibilities of the education coordinator.</td>
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*IF THE PROGRAM DIRECTOR IS NOT NATIONALLY CERTIFIED IN HISTOTECHNOLOGY, PLEASE SUBMIT THE INFORMATION FOR STANDARDS 20AA, 20AA1 AND 20AA2.*
### Documentation Required for HTL Unique Standards

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<th>Narrative</th>
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<tr>
<td>Standard 20AA2</td>
<td>No Narrative Required.</td>
<td>Submit a curriculum vita for the education coordinator. Verify that the education coordinator meets the qualifications listed in Standard 20AA1-2.</td>
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- Indicate the date that NAACLS approved the education coordinator.
- Indicate how knowledge of education, administration and current accreditation/certification procedures was obtained.
- Provide documentation that indicates the education coordinator is either an employee of the sponsoring institution, **OR**, that a contractual relationship exists between the parties.
- Verify documentation of employment or contractual agreement existing between the sponsoring institution and the education coordinator.
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<th>Standard</th>
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<tr>
<td>20B1</td>
<td>No Narrative Required</td>
<td>Submit the name(s) comprising the advisory committee. Indicate the relationship of the advisory committee member(s) to the program.</td>
<td>Verify the responsibilities of the advisory committee.</td>
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<tr>
<td>20B2</td>
<td>Describe the responsibilities of the advisory committee.</td>
<td>Submit a copy of the advisory committee meeting minutes.</td>
<td>Verify the responsibilities of the advisory committee.</td>
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<tr>
<td>21</td>
<td>No Narrative Required</td>
<td>List the major clinical/didactic faculty for each laboratory discipline.</td>
<td>Verify that faculty are responsible for the required aspects of the program.</td>
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<tr>
<td>21A</td>
<td>Describe the responsibilities of the program faculty.</td>
<td>No Documentation Required</td>
<td>Verify that faculty have adequate knowledge and proficiency in their content areas. Verify that major clinical/didactic faculty have the ability to teach effectively at the appropriate level. Review faculty evaluations.</td>
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<tr>
<td>21B</td>
<td>Describe how faculty are evaluated relative to appropriate qualifications.</td>
<td>Submit completed Faculty Fact Sheets for the major didactic faculty for each laboratory discipline. List details of major clinical faculty on Clinical Facility Fact Sheets.</td>
<td>Verify that faculty have adequate knowledge and proficiency in their content areas. Verify that major clinical/didactic faculty have the ability to teach effectively at the appropriate level. Review faculty evaluations.</td>
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<td>Standard 21C</td>
<td>Narrative</td>
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<td>Describe how the program ensures ongoing professional development of its’ clinical and didactic faculty.</td>
<td>Submit sample documentation of ongoing professional development of the clinical and didactic faculty to fulfill instructional abilities.</td>
<td>Verify that the program assures and documents the ongoing professional development of clinical and didactic faculty.</td>
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**IN CASES OF CONSORTIA OR JOINT VENTURES, SUBMIT INFORMATION FOR STANDARDS 21D1 AND 21D2.**

<table>
<thead>
<tr>
<th>Standard 21D</th>
<th>No Narrative Required</th>
<th>Submit a completed Faculty Fact Sheet for the consortium education coordinator.</th>
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<tbody>
<tr>
<td>Standard 21D1</td>
<td>No Narrative Required</td>
<td>Submit a position description which describes the responsibilities of the consortium education coordinator.</td>
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<tr>
<td>Standard 21D2</td>
<td>No Narrative Required</td>
<td>Submit a curriculum vita for the consortium education coordinator. Indicate how knowledge of educational methods and current accreditation/certification procedures was obtained.</td>
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<tr>
<td>Standard 22A</td>
<td><strong>No Narrative Required</strong></td>
<td><strong>Documentation</strong></td>
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<td>Submit a structured curriculum plan (or sequence of courses).</td>
<td>Verify that students’ progress through the program as indicated in the Self-Study Report.</td>
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<td>Submit the program goals and competencies.</td>
<td>Verify that the program has clearly written goals and competencies.</td>
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<td>Submit course syllabi with course goals and behavioral objectives for <strong>ONE SAMPLE UNIT OF INSTRUCTION</strong>. The sample unit should have both lecture and laboratory/clinical components.</td>
<td>Review course objectives for each subject area.</td>
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<td>Submit objectives in the cognitive, psychomotor and affective domains for <strong>ONE SAMPLE UNIT OF INSTRUCTION</strong>.</td>
<td>Verify that the program has appropriate objectives in the cognitive, psychomotor and affective domains.</td>
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<td>Verify that the course objectives show progression to the level consistent with entry into the profession.</td>
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See appendix for Guidelines to Standard 22.
### Documentation Required for HTL Unique Standards

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<tr>
<th>Standard 22B</th>
<th>Narrative</th>
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<tr>
<td>Describe the coursework required for completion of the program and indicate whether the course work is addressed as part of the professional program or prior to admission to the program.</td>
<td>Submit brief summaries or course descriptions for each unit of instruction or course in the program.</td>
<td>Verify that the curriculum includes the required areas described in Standard 21B1-9.</td>
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<td>Identify where the items described in Standard 22B1-9 are included in the curriculum.</td>
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<td>Verify that course work includes all instructional areas.</td>
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<tr>
<td>Standard 22C</td>
<td>Narrative</td>
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<td>Briefly describe how the required material and activities listed in Standard 22B are used in the program to develop entry-level competencies.</td>
<td>Submit a brief summary of the types of laboratory rotations performed in each histotechnology specialty.</td>
<td>Verify that instruction provides sequenced learning experiences.</td>
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<td>If applicable, describe how student experiences at different clinical sites are ensured as comparable.</td>
<td>Submit objectives and evaluation instruments for any learning experiences during hours other than the normally scheduled clinical experience.</td>
<td>Verify that the required materials and activities found in Standard 22B are used in the program to develop entry-level competencies.</td>
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<td>Justify learning experiences during hours other than the normally scheduled clinical experience.</td>
<td>Submit policies and procedures explaining when students may perform service work.</td>
<td>Review the laboratory rotations performed in each histotechnology specialty. If applicable, verify that student experiences at different clinical sites are ensured as comparable. Review the justification, objectives and evaluation instruments for any learning experiences during hours other than the normally scheduled clinical experience.</td>
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<tr>
<td>Standard 22C (continued)</td>
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<td>Describe how policies and procedures regarding service work are distributed to students and clinical facilities.</td>
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<td>Verify that clinical training is sufficiently balanced to assure that all objectives and competencies are achieved.</td>
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<td>Verify that policies and procedures explaining when students may perform service work are published, distributed to students and distributed to clinical affiliates.</td>
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<td>Verify that service work by students in the clinical settings outside of regular academic hours is non-compulsory.</td>
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<td>Documentation Required for HTL Unique Standards</td>
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<tr>
<td>Standard 22D</td>
<td>No Narrative Required</td>
<td>Submit the criteria for passing, failing and progression in the program. Indicate when the criteria for passing, failing and progression in the program are given to students. Submit evaluation systems for ONE SAMPLE UNIT OF INSTRUCTION. Evaluation systems must correlate with objectives and competencies submitted for Standard 22A. Indicate the frequency of student evaluation in lectures and student and/or clinical laboratories. Verify that the criteria for passing, failing and progression in the program are established and given to students at the time of entry into the program. Review the evaluation systems for each subject. Review the evaluation systems in the affective domain. Verify that the evaluation systems are employed frequently enough to provide faculty and students with timely indications of a student’s academic standing and progress, and to serve as a reliable indicator of the effectiveness of instruction and course design.</td>
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