Introduction to the Standards and Criteria for Accreditation

The Standards and Criteria are the basis for accreditation of educational programs for allied ophthalmic personnel (AOP). Definitions/designations for each type of AOP are listed on pages seven and eight. The term “Standards” refers to the minimum requirements for accrediting AOP training programs. All requirements an accredited program is held accountable to are in the Standards.

The accreditation process strives for high quality patient care by maintaining national and international educational standards for AOP. The Standards have the following characteristics:

1. Standards are qualitative not quantitative. There are no arbitrary numerical indicators.
2. Standards are broad on purpose. They must apply to many different types of programs and institutions. It is the program’s responsibility to create a program that adheres to the Standards. There is no template for an accredited program.
3. Standards are expected to acknowledge and respect the basic right of institutions to be self-defining and self-determining.
4. Standards represent prescriptive rather than proscriptive requirements that are acceptable to the communities of interest that use the Standards.
5. Standards are designed to allow for quality, continuity, flexibility, and are not directly correlated to the IJCAHPO certification examinations.
Introduction to ICA
The International Council of Accreditation (ICA) provides accreditation to allied ophthalmic educational training programs. These programs are conducted as defined in the Individual Institution criteria below. The Standards against which these programs are measured are developed by ophthalmic professionals and reflect what is necessary to be able to function successfully within the profession.

Accreditation emphasizes learning quality, responsibility, and improvement through a process of reflection and analysis. These Standards are to be used for the development, evaluation, and self-analysis of allied ophthalmic education and training programs, and are not directly correlated to the International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO) certification examinations.

Accreditation applies only to institutions and programs; individuals cannot be accredited. Individuals can only be certified.

Individual Institution
A sponsoring institution must meet at least one of the following criteria:
1. A postsecondary academic institution accredited by a national, state or provincial accrediting agency that is recognized by a national governmental department or ministry of education, or applicable authority, and is authorized under applicable law, or other acceptable authority, to provide a postsecondary program which awards a minimum of a certificate at the completion of the program.
2. A hospital, medical center, branch of the Armed Forces, or other government education or medical service, which meets the standards of a national, state or provincial accrediting agency that is recognized by a national governmental department or ministry of education, or applicable authority to offer postsecondary education.
3. A secondary academic institution accredited by a national, state or provincial accrediting agency that is recognized by a national governmental department or ministry of education, or applicable authority (Ophthalmic Non-Clinical Assistant Programs only).

Consortium
1. A consortium sponsor is an entity consisting of two or more institutions that exist for the purpose of operating an education program. In such instances, at least one of the members of the consortium must meet the requirements of a sponsoring educational institution as described under Individual Institution.

2. The responsibilities of each member of the consortium must be clearly documented as a formal affiliation agreement or memorandum of understanding, which includes governance and lines of authority.

Standards
The Standards were initially adopted in June 1975 and revised in 1981, 1988, 1993, 2005, and 2011. ICA, formerly known as the Commission on Accreditation of Ophthalmic Medical Programs (CoA-OMP), merged US ophthalmic training programs with Canadian ophthalmic training programs in 2016. The ICA has developed these new International Standards.

These Standards are to be used for the development, evaluation, and self-analysis of allied ophthalmic training programs.

The Standards are the minimum requirements of quality used in assessing programs that prepare individuals to become AOP. The extent to which a program complies with these Standards determines its accreditation status. The Standards constitute the minimum requirements to which an accredited program is held accountable, and are printed in regular typeface. Programs are only required to meet the Standards.

Guidance and Required Evidence
The Guidance and Required Evidence accompanying the Standards provide explanations intended to assist in interpreting the Standards and to provide recommendations on how to meet and/or exceed the Standards.

Objective
Standards are currently sponsored by the following organizations, each of which is represented on the International Council of Accreditation (ICA):
- Association of Technical Personnel in Ophthalmology (ATPO)
- International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO)
- Consortium of Ophthalmic Training Programs (COTP)
- Canadian Society of Ophthalmic Medical Personnel (CSOMP)

The sponsoring organizations cooperate to establish, maintain, and promote appropriate Standards of quality for educational programs for AOP, and to provide recognition for educational programs that meet or exceed the requirements outlined in the Standards.
The ICA Board of Directors, assisted by report reviewers and on-site review teams, evaluate a program’s compliance with the Standards and Guidelines. Educational programs that meet or exceed the minimum requirements stated in the Standards are granted an accreditation status in four different levels, providing public recognition of such achievement.

The four ophthalmic training program levels:
1. Ophthalmic Non-Clinical Assistant Program (Entry Level) *
2. Ophthalmic Clinical Assistant Program (Entry Level)
3. Ophthalmic Technician Program (Intermediate Level)
4. Ophthalmic Medical Technologist Program (Advanced Level)

A list of accredited programs is published for the information of students, employers, educational institutions and agencies, and the public, on www.icaccreditation.org.

*The Non-Clinical Assistant Program is the only level of training program that is accepted in a secondary academic institution.

Description of the Profession
The ophthalmic medical technician profession encompasses all levels of training and all levels of IJCAHPO certification. The ophthalmic medical technician is the Standard Occupational Classification (SOC) listing for the profession.

Ophthalmic medical technicians are skilled professionals, qualified by didactic and clinical ophthalmic training, who perform ophthalmic procedures under the direction or supervision of a licensed ophthalmologist who is responsible for the performance of the ophthalmic medical technician. Ophthalmic medical technicians render supportive services to the ophthalmologist. They are employed primarily by ophthalmologists, but may be employed by hospitals, clinics, or physician groups and are assigned to an ophthalmologist. The ophthalmic medical technician cannot replace the ophthalmologist in the decision-making process necessary to establish a diagnosis and a plan of treatment, but assist the physician by collecting data necessary to reach those decisions and by transmitting and executing the ophthalmologist’s instructions.

The functions of the ophthalmic medical technician are to assist the ophthalmologist by performing delegable tasks. These tasks may include, collecting data, administering treatment, assisting in ophthalmic surgical procedures, and supervising patients as deemed appropriate according to training level and may be delegated by a supervising ophthalmologist as applicable by law.

The Accreditation Process
Accreditation is an ongoing process. Programs enter the process, and once they gain accreditation, must continue to maintain continuous self-study and improvement mechanisms. Accreditation ensures a quality education. In the medical fields, accreditation not only serves the students, but also the patients they will encounter later.

Confidentiality in the Accreditation Process
Meticulous efforts are made by all components of the review process to maintain confidentiality of information collected during the entire accreditation review, as well as the avoidance of conflict of interest. ICA holds as confidential the following documents and the information contained therein:

- Application for Accreditation
- Self-Study Report
- Site Visit Report
- Progress Report
- All correspondence related to the accreditation process between ICA and the programs

These materials are to be read and discussed only by members of the Site Visit Team, ICA, and other authorized persons. At all stages of accreditation until ICA announces its decision, all persons connected with the process should keep strictly confidential the names of all applicant programs and all pending action. The Site Visit Team returns all program materials to ICA immediately following the site visit.

Applying for Accreditation - New Programs
New programs applying for accreditation must be well established and have students in clinical rotations (ophthalmic non-clinical assistant programs must have students in classes).

Submission Requirements for Self-Study Report
All programs must meet the Standards and Criteria to obtain initial or continued accreditation from ICA. Self-Study reports must include narrative responses to each criteria and supporting evidence. The required evidence identified in each criteria should be treated as the minimum evidence a program must submit. Additional evidence beyond the minimum requirements is expected and encouraged.

Initial Approval - New Programs
Initial approval may be granted to new programs that have not yet completed the accreditation process before the first class of students graduate. Initial approval will grant the first graduating class eligibility to apply to take the IJCAHPO certification exams. The two items that must be submitted to ICA for initial approval to be considered:

1. A detailed letter outlining the ophthalmic training program.
2. The initial application fee.
Administrative Requirements for Maintaining Accreditation

Accredited programs are required to comply with administrative requirements for maintaining accreditation, which include:

1. Submitting the Self-Study report one year before the end of the period for which accreditation was awarded
2. Agreeing to a reasonable Site Visit date before the end of the period for which accreditation was awarded (if applicable)
3. Paying annual dues and accreditation fees to ICA within a reasonable period of time as determined by ICA
4. Providing an Annual Report and Annual Fee on or before October 31

Annual Reports and Annual Fees

1. If a program submits an Annual Report and/or Annual Fee one (1) month late, that program will be assessed a $50 late fee and will be placed on Administrative Probation.
2. If a program submits an Annual Report and/or Annual Fee two (2) months late, that program will be assessed a $100 late fee, will be placed on Administrative Probation, and accreditation may be withdrawn.
3. Programs are not required to submit an annual report the same year a Self-Study is submitted.

Substantive Change

The sponsor must report substantive change(s) to ICA in a timely manner. Substantive changes include, but are not limited to the following:

1. Changes in the positions of the program director or medical director
   a. If either position remains vacant for 30 days, the program must send ICA a description of the actions taken to maintain the continuity and effectiveness of the program.
2. Change in accreditation status of the sponsor
3. Change in institution’s mission or objectives if these will affect the program
4. Change in sponsorship
5. Addition of courses that represent a significant departure in content or in method of delivery
6. Change in degree or credential level
7. Substantial increase or decrease in clock or credit hours for successful completion of the program or in the length of the program.

Administering the Accreditation Process

The accreditation review process includes a Site Visit (excluding the Ophthalmic Non-Clinical Assistant Program). If the performance of a Site Visit Team is unacceptable, the institution may request a second Site Visit.

The program under review is given an opportunity to review the findings and conclusions of the Board’s decision and to comment on the accuracy or provide additional evidence to support a change.

Administrative Probation

If a program fails to meet the administrative requirements for maintaining accreditation, it may be placed on Administrative Probation and accreditation may be withdrawn.

Probationary Accreditation

Prior to assigning Probationary Accreditation, ICA provides the sponsoring institution with an opportunity to respond and correct the cited deficiencies. ICA assignments of Probationary Accreditation are final and not eligible for further appeal. The maximum period for probation is up to two years. If cited deficiencies are not corrected within two years, accreditation is withdrawn.

Withholding or Withdrawing Accreditation

Prior to withholding or withdrawing accreditation, ICA provides the sponsoring institution with an opportunity to request reconsideration. ICA decisions to withhold or withdraw accreditation are final. A copy of the ICA Appeals Procedures for Accreditation Withheld or Withdrawn is included with the letter notifying the program of one of these actions. When accreditation is withdrawn, the sponsoring institution is provided with a clear statement of each deficiency.

Withdrawn or Withheld programs may begin the new accreditation process with a new Self-Study.

Inactive Programs

The sponsoring institution may request inactive status for a program that does not enroll students for a maximum of two-years. Inactive programs must pay annual fees to ICA. After being inactive for two years, the program must enroll another cohort in order to avoid being considered discontinued, and accreditation withdrawn. The program may request an extension on inactive status, prior to the end of their inactive status period. The ICA Board has the discretion to grant or deny these requests.
The Accreditation Review Process
The basic accreditation review process for both initial and continuing accreditation is presented in distinct steps for purpose of illustration.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The institution completes a Self-Study of its allied ophthalmic training program. The Self-Study template can be found at <a href="http://icaccreditation.org/pdf/self_study_template.pdf">http://icaccreditation.org/pdf/self_study_template.pdf</a>.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>The completed Self-Study, Summary of Program Compliance, and fee are submitted to the ICA office.</td>
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<tr>
<td>3</td>
<td>Within four weeks of receipt of Self-Study, staff will verify that all items requested are included within the Self-Study.</td>
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<tr>
<td>4</td>
<td>If the Self-Study is insufficient it may be returned to the program without a Board Member’s review. If the Self-Study is partially acceptable but incomplete, staff will notify the program in writing specifying items and information missing and a deadline for submission.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>If/When the Self-Study is complete; it is forwarded to an ICA Board Member Reviewer to determine the readiness of the program to be site-visited.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>If the Board Reviewer finds the Self-Study to be incomplete and/or insufficient, he or she will direct staff to notify the program, in writing, specifying the items and information lacking and including a deadline for submission. If the program fails to respond to this request the Self-Study will still be returned to the program without review or recommendation to the Board and the application will no longer be considered active.</td>
<td>Prior to the scheduling of an on-site evaluation, the program must be advanced enough to have students assigned and attending clinical rotations.</td>
</tr>
<tr>
<td>7</td>
<td>If the Self-Study is found to be sufficient the Board Reviewer will recommend a Site Visit or formal evaluation to take place (Ophthalmic Clinical, Technician, or Medical Technologist Programs).</td>
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<tr>
<td>8</td>
<td>The Ophthalmic Non-Clinical Assistant Program does not require a Site Visit. A Virtual Review will be completed by two Board Reviewers, and will send their report to the ICA office. (Skip to Step 11)</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Staff schedules a Site Visit.</td>
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<tr>
<td>10</td>
<td>A Site Visit is completed by the on-site team.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>A verbal summative report of findings may be presented to the program at the end of the Site Visit.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>The Site Visit chair forwards the Findings Report to ICA staff.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Staff adds the program and recommendation to the next Board meeting agenda.</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>The full ICA Board of Directors discusses and votes on the program at the next ICA Board Meeting.</td>
<td>Please note, the ICA Board of Directors meets twice per year to consider accreditation recommendations.</td>
</tr>
<tr>
<td>15</td>
<td>Program receives notification of accreditation action.</td>
<td>If the accreditation action is negative (denied, withheld, or tabled) the program is given the opportunity to request reconsideration.</td>
</tr>
<tr>
<td>16</td>
<td>Program responds to notification of accreditation action.</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Board Member reviews program’s response. If further action is necessary, it will go to the full ICA Board of Directors.</td>
<td></td>
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</tbody>
</table>

Notes:
- It is not uncommon for this process to take up to or longer than six to eight months after all required and appropriately completed documents are received.
- The Board of Directors can opt to table a program instead of recommending a negative action, and request more information.
- Accreditation is awarded for two or six years.
## Accreditation Application Fees

<table>
<thead>
<tr>
<th>Fee Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Application (all programs)</td>
<td>$1,500.00</td>
</tr>
<tr>
<td>Renewal Application (all programs)</td>
<td>$500.00</td>
</tr>
<tr>
<td>Site Visit Costs</td>
<td>Actual Cost</td>
</tr>
<tr>
<td>Late Payment Fee (1 Month)</td>
<td>$50.00</td>
</tr>
<tr>
<td>Late Payment Fee (2 Months)</td>
<td>$100.00</td>
</tr>
</tbody>
</table>

## Annual Fees

*Due on or before October 31*

<table>
<thead>
<tr>
<th>Number of Programs</th>
<th>Annual Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Program</td>
<td>$650.00</td>
</tr>
<tr>
<td>2 Programs</td>
<td>$800.00</td>
</tr>
<tr>
<td>3 Programs</td>
<td>$950.00</td>
</tr>
</tbody>
</table>
The Standards of accreditation included herein apply to the following definitions/designations of AOP:

**Ophthalmic assistant**
The ophthalmic assistant is an entry-level AOP that works under the direction of an ophthalmologist. The ophthalmic assistant performs ophthalmic testing, administers ophthalmic medications, and collects data for interpretation by the ophthalmologist. The ophthalmic assistant has the basic knowledge and skills to perform fundamental ophthalmic tasks.

**Ophthalmic technician**
The ophthalmic technician is a mid-level AOP that works under the direction of an ophthalmologist. The ophthalmic technician performs ophthalmic testing, administers ophthalmic medications, and collects data for interpretation by the ophthalmologist. The ophthalmic technician has a broad range of ophthalmic knowledge and mastery of core skills.

**Ophthalmic medical technologist**
The ophthalmic medical technologist is an advanced level AOP that works under the direction of an ophthalmologist. The ophthalmic medical technologist performs ophthalmic testing, administers ophthalmic medications, and collects data for interpretation by the ophthalmologist. The ophthalmic medical technologist has mastery of core and advanced skills and an expanded depth of knowledge to support the skill set.

**Refractionist**
The refractionist is an AOP with advanced skills and knowledge in optics and refractive errors. The refractionist’s skills are in the practical application of the laws of refraction and the determination of the corrective lenses that best correct a patient’s vision.

**Ophthalmic surgical assistant**
The ophthalmic surgical assistant is an AOP with knowledge of the procedures and instrumentation required for assisting in ophthalmic surgical and laser procedures.

**Contact lens fitter**
The contact lens fitter is an AOP with in-depth knowledge of optics and refractive errors with an expertise in contact lens fitting and contact lens related issues.

**Retina technician**
The retina technician is an AOP with expertise in evaluation and diagnostic testing specific to a retina specialist’s practice.

**Ophthalmic imaging specialist**
The imaging specialist is an AOP with an expertise in ophthalmic imaging ranging from digital photography to angiography and laser scanning imaging.

**Diagnostic ophthalmic sonographer**
The diagnostic ophthalmic sonographer is an AOP who has a knowledge base in the principles and instrumentation of ophthalmic ultrasound and high frequency ultrasound. Examination techniques include B-Scan, A-Scan, and ultrasound biomicroscopy.

**Ophthalmic ultrasound biometrist**
The ultrasound biometrist is an AOP who performs A-Scan biometry for the purpose of IOL calculations and has a knowledge base in biometry and ultrasound physics.

**Ophthalmic scribe**
The ophthalmic scribe is an AOP specifically trained in entering data and maintaining patient medical records under the supervision of an ophthalmologist. These records include the documentation of a comprehensive patient history, physical examination, medications, lab results, diagnosis and treatment plan, and other essential patient information.
### Standard 1 – Admission Requirements and Fair Practices

<table>
<thead>
<tr>
<th>1.1 Admission requirements clearly delineate the minimum criteria for entrance to the program and admission practices align with published information and are consistently applied to all applicants.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Critical Criterion</strong></td>
</tr>
<tr>
<td><strong>Guidance:</strong> Admission requirements must be made in accordance with clearly defined and published practices of the institution. Any specific academic and technical standards required for admission to the program must also be clearly defined, published, and readily accessible to prospective students and the public. Procedures for assessing and applying advanced placement, transfer of credit, and credit for experiential learning must be published and accessible to prospective students.</td>
</tr>
<tr>
<td>Admission criteria must include educational requirements leading to eligibility for certification at the level of the program.</td>
</tr>
<tr>
<td>The program must follow national guidelines for acceptance of students. This may include ability to benefit (ATB), preadmission tests or evaluations or prior learning assessment.</td>
</tr>
<tr>
<td><strong>Required evidence:</strong> Complete admission policies, procedures and criteria that are applied to prospective students to determine their eligibility for entrance to the program, including ATB students, as applicable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1.2 The program does not deny admission nor discriminate against applicants, enrolled students, or program personnel.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Guidance:</strong> The program must publish and consistently follow a policy that ensures applicants, students, and program personnel are treated equally. The program must reasonably accommodate applicants and students with disabilities.</td>
</tr>
<tr>
<td><strong>Required evidence:</strong> Policies and procedures related to non-discrimination of applicants, students, and program personnel.</td>
</tr>
</tbody>
</table>
1.3 Prior to enrollment, the program informs applicants of any potential barriers that could prevent them from successfully completing the program.

**Guidance:**
The program must establish a procedure for determining that the applicants’ or students’ health will permit them to meet the didactic and clinical performance requirements of the program. If students must complete any mandatory clinical requirements prior to placement (e.g. immunizations, Tuberculosis test, background check, CPR/first aid, etc.), these requirements must be made known to applicants before enrollment. Applicable technical standards must be disclosed prior to admission.

**Required evidence:**
The program must provide policies, procedures, and/or documentation that are made available to applicants relative to any additional program requirements which might impede their ability to successfully complete the program.

1.4 All published advertising materials present clear and accurate information regarding the program.

**Guidance:**
Published information contained in academic catalogs, advertising materials, brochures, webpages, etc. must represent a true and accurate description of the level of the program. There must be no ambiguous or misleading information with regard to curriculum, policies and procedures, facilities, equipment, learning environment, graduate employment rate, eligibility to apply for certification examinations, or expected income expectations for graduates.

At minimum, the following must be published and accessible to applicants:
- name, address, telephone number of accrediting agency and any corresponding status of accreditation
- admissions policies and procedures
- policies on advanced placement, transfer of credits and credits for experiential learning

At a minimum, students must be provided with the following written information:
- academic calendar
- student grievance procedure
- criteria for successful completion of each course/segment of the program and for program graduation, including the required number of clock hours or credit hours
- requirements for laboratory and supervised clinical practice, including a list of all required competencies
- policies and procedures for withdrawal and for refunds of tuition/fees

**Required evidence:**
All current advertising and promotional materials used by the program must be provided.
### 1.5 The cost of tuition and all associated program charges are published and accessible or provided to prospective students prior to enrollment.

**Critical Criterion**

**Guidance:**
The program must publish the cost of tuition. In addition to tuition charges, the program must also publish an itemized list of all associated program fees (e.g. textbooks, laboratory fees, uniforms, supplies, miscellaneous fees, etc.). The program should also identify for applicants and students, the cost of out-of-pocket fees, such as immunizations, background checks, certification examinations, etc.). Approximate ranges can be provided for these items if costs vary.

If the program or some courses are delivered via distance education, the program must identify any additional costs associated with this delivery method.

**Required evidence:**
The program must provide a list of all program fees and indicate how these fees are provided to prospective students.

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### Standard 2 – Program Curriculum

#### 2.1 The program establishes clearly written and published objectives that are consistent with the needs and expectations of stakeholders served by the program.

**Guidance:**
Program objectives must, at a minimum, include requirements for successful completion of the program and competently prepare graduates for entry-level employment consistent with the level of the program.

**Required evidence:**
Excerpt of program objectives for student handbook, webpage, or other documentation that is published and readily accessible to students.

#### 2.2 Applicants and students are provided with a clearly written description of the program.

**Guidance:**
The program description must provide a written synopsis of the program content, learning objectives, supervised clinical practice, and the competencies required for graduation.

**Required evidence:**
A copy of the program description that is made available to applicants and students must be provided.
### 2.3 Common Didactic Curriculum for the relevant AOP program must be followed.

**Critical Criterion**

**Guidance:**
The program curriculum must include content that enables students to attain the knowledge and skills necessary to assist the ophthalmologist in the provision of care to eye patients by performing all assigned duties and tasks consistent with their level of training.

The content areas for all AOP programs are based on the job task analysis of the profession endorsed by IJCAHPO, the International Core Curriculum, and thorough review from other qualified eye care professionals. Curriculum and certification standards are developed by the International Joint Commission on Allied Health Personnel in Ophthalmology/Joint Commission on Allied Health Personnel in Ophthalmology. See Appendix A.

The curriculum must ensure the achievement of program goals and learning objectives. Instruction must be an appropriate sequence of classroom, distance education, laboratory, and clinical activities. Instruction must be based on clearly-written course syllabi describing learning goals, course objectives, and competencies required for graduation.

Actual program length may vary, depending on institutional policy or government laws or regulations. Program length includes didactic, laboratory, and clinical experiences. The minimum didactic hours are listed in the curriculum (Appendix A). Course sequencing should be such that it promotes a logical progression of learning.

A competency is an area of curriculum that tests for the appropriate practical skills and knowledge to complete a predefined set of professional tasks and abilities.

The core outcomes for AOP programs are listed below:

1. **Patient Care** that is compassionate, appropriate and effective for the treatment of ophthalmic health problems and the promotion of health
2. **Medical Knowledge** about ophthalmic and systemic disease and cognate sciences and the application of this knowledge to patient care
3. **Interpersonal and communication skills** that result in effective information exchange and teaming with patients, their families and other health professionals
4. **Professionalism**, as manifested through a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population
5. **Community and health services** that demonstrate an awareness of and responsiveness to the larger context and system of health care and the ability to effectively call on system resources to provide care that is of optimal value
6. **Technical and scientific skills** adequate to administer treatment, perform tasks, and collect data as ordered by an ophthalmologist
Programs may include a combination of didactic and distance learning. The supervised clinical experience is required for all program levels except the non-clinical assistant level.

Pertinent scientific principles and concepts must be identified, incorporated into the curriculum, and included in supervised clinical instruction of the program.

Required evidence:
A matrix (cross-reference) document that identifies where each of the content areas (from Appendix A) is covered in the program’s curriculum. See example in Appendix B.

2.4 The program progresses in a logical sequence to enable student learning.

Guidance:
The curriculum must be designed in a manner that provides students with opportunities to apply knowledge and to practice skills through correlated and supervised instruction in clinical practice areas. Application of clinical practice must build upon evidence based concepts and knowledge to enable students to attain the competencies required for program graduation.

Required evidence:
A program map that identifies all information pertinent to the program’s sequence and delivery:
- total length of program
- clock and/or credit hours awarded for each course
- course prerequisites and/or co-requisites
- sequence of the courses/segments delivered to students
- options available for the student: full-time/part-time
- maximum time frame for program completion

2.5 The program is delivered using a variety of instructional methods to ensure students are actively engaged in their education and to facilitate achievement of learning objectives.

Guidance:
Instructional methods may include, but are not limited to, textbooks, lectures, demonstrations, webinars, online courses, and videos. Activities such as field assignments, case studies, etc. should be incorporated into the curriculum to enhance the application of previous and ongoing learning.

Site-based delivery:
Didactic instruction may be delivered through lecture and student – instructor interaction.

Laboratory and clinical delivery:
A meaningful supervised laboratory and clinical experience that closely relates to the didactic content presented in the didactic and laboratory components must be included in the program. While performing ophthalmic procedures during clinical rotations, students must be supervised.
by another certified ophthalmic technician or appropriately qualified AOP or a licensed ophthalmologist or another licensed ophthalmic professional working within their scope of practice must be present.

Online delivery:
Delivery of programs or courses offered via distance education must be conducive to student learning and enable students to meet the required learning objectives. Instruction offered through distance learning format must afford students the same learning opportunities as instruction offered in a traditional face-to-face format.

Appropriate systems and processes must be implemented to provide properly protected and secured internet and online security technology for the faculty and student use, and sequential learning with passwords and online restrictions. All examinations, discussions, and course work that are completed and submitted online must take place through a protected and secured login portal. Programs must have a learning management system in place that includes the ability to ensure that the student taking examinations, participating in discussions, and completing and submitting course work is the enrolled student.

**Required evidence:**
The program must provide a list of instructional methods that are utilized to deliver the program, along with a description of the educational assignments and activities students are required to complete during the program.

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2.6 Clearly written and comprehensive syllabi are provided to all students at the beginning of the program or prior to each course.

**Critical Criterion**

**Guidance:**
At a minimum, course/segment syllabi must include the following elements:

- Course/segment title
- Course/segment description
- Course/segment learning objectives
- Textbooks and other instructional resources used for course/segment delivery
- Required pre- and/or co-requisites
- Competencies students must attain (didactic and/or supervised clinical practice)
- Methods of evaluation and weight applied to each (exams, quizzes, assignments, etc.)
- Requirements for successful completion of the course/segment

**Required evidence:**
Copies of syllabus for each course of the program that include the required elements.
2.7 Supervised clinical experience must meet minimum clinical hours and documentation of achievement of competencies.

**Critical Criterion**

**Guidance:**

Minimum supervised clinical hours:
- Ophthalmic assistant: 400 hours
- Ophthalmic technician: 750 hours
- Ophthalmic Medical Technologist: 1500 hours

**Required Evidence:**

*The program must provide documentation of clinical hours.*
*The program must provide documentation of competency attainment.*

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**Standard 3 – Student Assessment**

3.1 The program’s policies, procedures and forms used to assess student performance are clearly written, published and consistently applied to all students.

**Critical Criterion**

**Guidance:**

Policies and procedures must be in place to guide and inform the student of the assessment and evaluation process. Forms and tools used to assess students must include all required competencies and enable the evaluators to validate student attainment of these competencies. The forms and tools must be directly related to the learning objectives identified in the program’s curriculum. Assessment criteria must be well defined, objective and promote consistency and accuracy of student grading. All required criteria that must be met to pass an assessment must be identified in the assessment forms and tools.

**Required evidence:**

*The program must describe the processes used to assess students in didactic, laboratory and clinical courses. The program must provide all policies and procedures related to student assessment. All forms and tools used to assess student attainment of competencies must also be provided.*
3.2 Assessment of students is conducted on a recurrent basis and with sufficient frequency to provide both the students and program personnel with valid and timely indications of the students’ progress toward and achievement of the competencies and learning objectives stated in the curriculum.

Critical Criterion

Guidance:
Documented assessment of all students must be conducted on a frequent basis to provide both the students and program personnel with the students’ progress toward and achievement of the competencies and learning objectives stated in the curriculum. Student assessment must be directly related to the objectives and competencies described in the curriculum for both didactic and supervised clinical education components.

Assessments of both a formative and summative nature must be utilized by the program. Formative assessments must monitor student learning and progression toward competence by identifying strengths and/or areas for improvement and providing constructive feedback to the students. Summative assessments must measure the students’ comprehension of didactic knowledge and their proficiency in attaining required clinical competencies. The program should strive to ensure clinical opportunities and experiences are equitable for all students. Criteria for student clinical site selection and assignments must be consistently applied.

Required evidence:
Student records from the most recent graduate cohort and previous cohort that include both formative and summative assessments and demonstrate attainment of the required competencies. Examples of assessments include: test scores, rubrics, log books, etc. Criteria for student clinical site selection and assignment. Tabular data from the past five years need to be available.
### Standard 4 – Program Personnel Qualifications, Training, and Professional Development

<table>
<thead>
<tr>
<th>4.1 The medical director is educationally and experientially qualified and trained to ensure educational objectives are met and to fulfill the assigned role in the program.</th>
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<tr>
<td><strong>Critical Criterion</strong></td>
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<td><strong>Guidance:</strong></td>
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<tr>
<td>The medical director must be an ophthalmologist, who meets the legal requirements to practice in the jurisdiction in which the program is based. The medical director may also serve as the program director.</td>
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<td><strong>Required evidence:</strong></td>
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<tr>
<td>Documentation including current license or relevant government documentation and curriculum vitae.</td>
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<table>
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<tr>
<th>4.2 The program director is educationally and experientially qualified and trained to ensure educational objectives are met and to fulfill the assigned role in the program.</th>
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<td><strong>Critical Criterion</strong></td>
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<td><strong>Guidance:</strong></td>
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<tr>
<td>The program director must:</td>
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<tr>
<td>• Hold IJCAHPO certification at the same level or higher to that of the program being delivered.</td>
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<td>• Strive to achieve a certificate/degree or training in adult education and instructional theory.</td>
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<tr>
<td>• Demonstrate competency in cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains.</td>
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<tr>
<td>If the program is delivered in whole or in part via distance education, the program director must have completed training in online coursework, including moderating, facilitating as well as developing courses for online use.</td>
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<tr>
<td><strong>Required evidence:</strong></td>
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<tr>
<td>Documentation such as a curriculum vitae and/or other relevant evidence must be provided for the program director.</td>
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</tbody>
</table>
4.3 Instructional staff is educationally and experientially qualified and trained to ensure educational objectives are met and to fulfill the assigned role in the program.

Guidance:

Instructors of discipline-specific courses:
Instructors of discipline-specific or core courses must hold proper credentials, such as a medical doctor (MD), doctor of osteopathy (DO), or IJCAHPO certification at or above the level of the content. Instructional staff members must have competency in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains, for the subject matter taught.

Instructors of Medical Diagnosis/Treatment:
Program content on systemic diseases, eye diseases, medical diagnosis, treatment, and surgical procedures must be taught by a medical doctor (MD) or doctor of osteopathy (DO).

Instructors of Courses Related to Medical Diagnosis/Treatment:
Program content related to systemic diseases, eye diseases, medical diagnosis, treatment, and surgical procedures may be taught by a non-physician if the instructor meets ALL of the following:
- IJCAHPO certified at or above the level of the program, licensed optometrist, or certified orthoptist;
- Approved to instruct the course by the medical director;
- MD or DO played a role in the development of the course;
- MD or DO reviewed and approved the course; AND
- Focus of the content is on what the technician must know about the disease, diagnosis, treatment or surgical procedure. (e.g., recognizing features on an image consistent with a disease)

Instructors of Pharmacology:
Program content related to pharmacology must be taught be a registered pharmacist, PhD pharmacologist, MD, or DO. Other instructors may teach courses on pharmacology if they meet ALL of the following:
- IJCAHPO certified at or above the level of the program, licensed optometrist, or certified orthoptist;
- Approved to instruct the course by the medical director;
- Registered pharmacist, PhD pharmacologist, MD, or DO played a role in the development of the course; AND
- MD or DO reviewed and approved the course.

Incidental references to pharmacological agents do not violate this rule.

Required evidence:

Documentation such as a curriculum vitae and certification must be provided for each member of the instructional staff. Documentation of courses reviewed by MD, DO, or Pharmacist should also be included.
4.4 The program must support the instructional staff by providing time, resources and opportunities to pursue and complete field-related professional development activities and to enhance pedagogical skills.

Guidance:
Programs must demonstrate that instructional staff members are encouraged in their continual pursuit of professional development to enhance field-related knowledge and skills and improvement of their competence in teaching methodology. The institution is encouraged to provide a faculty development program in the principles of adult education.

Professional development for distance education instructors:
The program must provide continual technical development and support for online instructors. The institution must have a faculty development program in the principles of adult education for course delivery in an online environment.

Required evidence:
Programs must provide a written policy that describes the support provided to instructional staff relative to opportunities for completion of professional development activities for maintaining and upgrading their professional and instructional abilities.

4.5 The program has adequate clerical support.

Guidance:
Adequate administrative and support staff must be available to support program faculty.

Required evidence:
The program must provide job descriptions for administrative and support staff available to the program.

4.6 Responsibilities assigned to the medical director are conducted in a manner that achieves program objectives and expected outcomes.

Guidance:
The medical director must approve courses and properly credentialed instructors covering: systemic diseases, eye diseases, pharmacology, and surgical procedures. The medical director of the program must provide competent direction or guidance and instruction (as appropriate) to ensure that the medical components of the curriculum, both didactic and supervised clinical practice, offer correct, timely information, and meet professional standards of patient care.

Required evidence:
A job or role description identifying all duties assigned must be provided to the medical director.
4.7 Responsibilities assigned to the program director are conducted in a manner that achieves program objectives and expected outcomes.

Guidance:
The program director must have time to fulfill assigned administrative and/or instructional responsibilities. Administrative duties may include program management and record keeping; curriculum development and evaluation, student selection and counseling; participation in the budgetary process; participation in the development of printed materials related to the program; and clinical coordination.

The program director must be responsible for the effectiveness of the program. Sufficient non-teaching time must be allowed for program organization, administration, continuous review, planning and development. The program director must:

- Coordinate all aspects of the program, including the organization, administration, continuous review, planning, development, and achievement of program’s goals and outcomes.
- Establish criteria for sites that provide clinical education experiences for students.
- Evaluate on an annual and planned basis all clinical education sites where students are gaining clinical experience.
- Provide clinical instructors with orientation/training on assessment policies, procedures, and forms.
- Ensure regularly-planned communication between the program and the clinical instructor.
- Ensure all clinical education experiences of students occur under the supervision of a qualified AOP.

Administrative and coordination responsibilities of the program director should be recognized as a department assignment. The amount of time devoted to these responsibilities should be consistent with departmental or institutional policy, but should be deemed appropriate in view of the administrative responsibilities of the program director. A role may be developed for an assistant to aid with these duties as delegated by the program director.

For programs and courses delivered via distance education, the program director must be responsible for coordinating and providing faculty with training and education, ensuring the adequacy of distance education instructional design, technologies, and assuring student-instructor interaction and communication is occurring on a continual basis.

Required evidence:
A job or role description identifying all duties assigned must be provided to the program director.
4.8 Student supervision and assessment is conducted by qualified program instructional staff and clinical personnel.

**Critical Criterion**

**Guidance:**
In each location where a student is assigned for didactic or supervised practical instruction, there must be a qualified individual designated to provide supervision and related frequent assessments of the student’s progress in achieving acceptable program requirements.

Students must perform direct patient care under the direction or supervision of a licensed ophthalmologist. Ophthalmic personnel working within their scope of practice may be responsible on a daily basis for the AOP student’s performance, teaching, and training, and should be certified or licensed at the same or higher level as the student’s training. An ophthalmologist should be on the premises during all clinical rotations.

Clinical Instructors must:
- Consistently supervise students during clinical experiences and have the ability to intervene on behalf of the student or patient to provide on-going and consistent education.
- Interact consistently and physically with the student at the site of the clinical experience.
- Participate in regularly-planned communication between the program and the clinical instructor.
- Provide instruction and clinical experience in relevant practice competencies.

Programs may utilize optometrists that are in an MD practice for these learning areas: optics, spectacles, refraction, and contact lenses.

**Required evidence:**
Job or role descriptions identifying all duties assigned to instructional staff members and clinical personnel and a list of all clinical personnel (with credentials) including the supervising ophthalmologist and AOP responsible for daily training.

4.9 Instructional staff members fulfill their student teaching and non-teaching responsibilities.

**Guidance:**
Instructional staff members must be provided with time to complete assigned duties. Teaching loads for instructors must be reasonable and appropriate to enable them to prepare for class, to grade examinations and assignments, and to deliver the coursework.

**Required evidence:**
A job or role description identifying all duties assigned to instructional staff. Course evaluations and student evaluation of clinical experience.
### Standard 5 – Program Resources

#### 5.1 The program demonstrates that it has the necessary financial resources to fulfill its obligations to students and ensure continuity of operations.

**Critical Criterion**

**Guidance:**
Evidence must be submitted that current financial resources and allocation meet the program’s commitment to its students and for continued operation of the educational program. Annual documentation of the program’s financial resources must be maintained, including complete records of the program’s budget allocations and expenditures.

**Required evidence:**
The program must provide sufficient evidence to enable assessment of its financial stability and soundness of its financial management.

#### 5.2 Program facilities, including classrooms and offices are appropriate to support faculty and students and promote a positive educational environment.

**Guidance:**
Sufficient and suitable classrooms, laboratories, clinical and other facilities are available to accommodate students. Offices or workspace is provided for administrative and instructional staff.

**Required evidence:**
The program must provide a list or floor plan identifying all its didactic and laboratory classrooms, administrative offices, storage space, and other pertinent program-specific facilities.
### 5.3 Appropriate and sufficient equipment, instructional aids, and supplies are available for student use and for teaching the didactic and supervised clinical practice components of the program.

**Critical Criterion**

**Guidance:**

Computer hardware and software, audiovisual resources, models, reference materials, and clinical equipment must be provided as required by the types of student learning experiences.

Technology adequate to support courses and equipment for delivery of online courses is required for programs or courses delivered via distance education.

**Required evidence:**

The program must provide lists of all equipment and primary renewable supplies. Policies and procedures for maintenance of laboratory equipment and service schedules or logs must be provided. If the program utilizes outside facilities and equipment for didactic instruction or laboratory practice, a full description of these facilities and the equipment housed within them is required.

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### 5.4 The program maintains appropriate library and learning resource materials that are sufficient in quantity and scope to support the educational objectives of the program.

**Guidance:**

Students must have ready access to a sufficient supply of current books, journals, periodicals, electronic media, and other reference materials related to the program’s curriculum. If the program utilizes an online resource center, students must be properly trained to access and use the educational materials.

For programs offered via distance education, students must have online access to an appropriate supply of program-related educational materials, electronic media, and other reference materials.

**Required evidence:**

A list of primary resource materials and corresponding publication dates that made are available to students of the program must be provided.
## Standard 6 – Records Maintenance and Privacy

### 6.1 Academic transcripts are maintained by the institution or program indefinitely and other educational records are kept in accordance with the program’s published policies.

**Critical Criterion**

**Guidance:**
All student records must be kept in an accessible location and securely maintained against loss or damage. Student admission, attendance, assessment, financial and other pertinent records must be maintained in physical or electronic format. Student evaluation records must be maintained in sufficient detail to document learning progress and achievements. Grades and credits for courses must be recorded on the student transcript and permanently maintained by the institution or program.

**Required evidence:**
The program must provide its policies and procedures relative to student records maintenance.

### 6.2 The program’s policies, procedures and practices on access to student educational and personal records ensure that student confidentiality and privacy is maintained at all times.

**Guidance:**
The program must have policies describing its process for ensuring that student confidentiality and privacy is maintained. Personal, academic, financial or other student information must only be shared within the legal guidelines applicable in the program’s location. Releases of any private student information must follow applicable legal guidelines. Student evaluation records that are maintained at a site during a student’s clinical placement must be returned to the program at the conclusion of the clinical rotation.

**Required evidence:**
Policies and procedures regarding privacy of student information must be provided by the program. The program’s policies and procedures must describe who is permitted access to student records and under what circumstances. If a consent form is used by the program, a copy of the form must be provided.
6.3 The program has policies and procedures related to periodic review and renewal of affiliation agreements to determine each site’s viability as a clinical partner.

Guidance:
In programs in which academic and clinical didactic and supervised practice are provided by two or more institutions, responsibilities for program administration, instruction, supervision, and other functions of the sponsoring institution and each affiliate must be clearly documented as a formal affiliation agreement or memorandum of understanding.

There must be a formal affiliation agreement or memorandum of understanding between the sponsoring institution and all other entities that participate in the education of the students describing the relationship, role, and responsibilities between the sponsor and that entity. The agreements must include a statement that students will be supervised by qualified personnel. The time period covered under the agreement must be identified and the agreements must be signed and dated by both parties. All affiliation agreements must identify that appropriate insurance and liability protection has been secured for students, and the parties responsible for the coverage.

The program must identify and consistently apply criteria for determining the appropriateness of new clinical sites.

Required evidence:
All current, valid and signed affiliation agreements must be provided. Criteria used to determine whether a new site is appropriate and sufficient for student clinical placements.

6.4 The program has defined and published policies and procedures for processing faculty and student grievances and student academic appeals.

Critical Criterion

Guidance:
Policies and procedures for addressing and processing faculty and student grievances and student appeals of grades must be published. The policies and procedures must specify the steps to follow for submitting an academic or non-academic grievance or appeal and the timelines in which the program will act on the grievance or appeal. There must be a mechanism and provisions in the policy and procedures that afford the petitioner the right to due process and an impartial resolution.

Required evidence:
The program must provide its policies and procedures related to managing faculty and student grievances and student academic appeals.
6.5 Policies and procedures for student withdrawal and for refunds of tuition and fees are published and made known to all students.

Guidance:
The program’s policy must clearly state the procedures a student must follow to officially withdraw from the program. Refunds of tuition and fees must be fair and equitable to the student and the practice of issuing refunds must align with the program’s published policy. The timeline for issuing a refund of tuition following a student withdrawal must be identified in the policy.

*Required evidence:* 
The program must provide its policies and procedures on student withdrawal from the program and issuing applicable refunds of tuition and fees.

6.6 The program publishes and equitably applies policies and procedures related to student remuneration at clinical sites.

Guidance:
Policies and procedures under which students participate in program assigned supervised clinical activities while enrolled in the program must be published and made known to all concerned. After demonstrating proficiency, students may be allowed to undertake certain defined activities with appropriate supervision and direction.

The policies and procedures related to students performing assigned supervised clinical activities must address whether remuneration of students (i.e. receiving monetary compensation from clinical sites) is permitted. Policies must be fair and equitable to students, applied consistently to all students, and must not cause a perceived or real conflict of interest or take advantage of, or abuse, the student. Student remuneration must not adversely impact their education.

*Required evidence:* 
The program must provide its policies and procedures regarding students performing assigned supervised clinical activities while enrolled in the program.

6.7 The program has policies concerning student health and safety and exposure to safe working practices.

Critical Criterion

Guidance:
Policies and procedures must be in place and explained to students. The policies and procedures may include student health and immunizations, procedures for exposure and injury, universal precautions, electrical safety, ergonomics and safe working practices.

*Required evidence:* 
All program-related safety policies must be provided.
### 6.8 The program provides students with timely access to academic and non-academic support services.

**Guidance:**
The program informs students about the variety of academic and non-academic services and support available for successful completion of the program.

Services may include academic advising, academic support services, counseling, career counseling, health services, financial aid, and disability services.

**Required evidence:**
A list and/or short descriptions of internal and external support services available to students of the program must be provided.

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### Standard 7 – Continuous Quality Improvement

#### 7.1 The program has a process for collecting and analyzing graduate performance data.

**Critical Criterion**

**Guidance:**
Programs must collect information regarding the competencies of its graduates. A variety of methods may be used including surveys of former students, assessment of clinical competence, follow-up studies of graduate employment, and certification examination attempt and pass rate. Opinions from employers regarding the adequacy of the program in preparing graduates for employment must be sought.

**Required evidence:**
The program must provide policies and procedures related to continuous quality improvement. Graduate performance data, certification results, employment rate and stakeholder input must be provided.

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#### 7.2 Based on the analysis of collected performance data and stakeholder input, the program implements appropriate and timely actions for improvement.

**Critical Criterion**

**Guidance:**
The results of ongoing program evaluation must be reflected in changes to the curriculum and other dimensions of the program fostering student achievement and successful completion of the program.

**Required evidence:**
A description of all actions taken to address identified concerns for the past 3 years must be provided. The program must identify the origin of the recommendation for improvement and if the action was taken as a result of stakeholder input.
### 7.3 The program assesses the effectiveness of actions taken for program improvement.

**Guidance:**
The program must have a timely process to assess the effectiveness of program changes. If the program change was ineffective, further action is required.

**Required evidence:**
*Documentation of assessment and effectiveness of program changes must be provided.*
*Documentation should include all assessment methods and outcomes of documented program changes. If a change is deemed ineffective the program must describe actions to be taken and a projected date of resolution.*
## Appendix A
### Required Didactic Curriculum and Guidance

<table>
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<tr>
<th>Curriculum for Non-Clinical &amp; Clinical Assistant Programs</th>
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<th>Curriculum for Medical Technologist Programs</th>
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<tr>
<td>1. Clinic and Personnel Functions</td>
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<td>5. Community Health Eye Care</td>
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<td><strong>Basic Skills</strong></td>
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<tr>
<td>13. Cardiopulmonary Resuscitation</td>
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<td>14. Vital Signs</td>
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<td>15. Visual Assessment</td>
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<td>16. Visual Fields</td>
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<td>17. Pupillary Assessment</td>
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<td>18. Lensometry</td>
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<td>19. Keratometry</td>
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<td>20. Tonometry</td>
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<td>21. Supplementary Tests</td>
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<td>22. Clinical Equipment and Supplies Maintenance</td>
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<td>23. Examination of the Eye and Face</td>
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<td><strong>Intermediate Skills</strong></td>
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<tr>
<td>24. Clinical Optics</td>
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<td>25. Biometry</td>
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<td>27. Systemic Diseases</td>
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<td><strong>Advanced Skills</strong></td>
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<td>28. Low Vision</td>
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<td>29. Surgical Procedures</td>
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<td>30. Refractometry, Retinoscopy, and Refinement</td>
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<td>31. Contact Lenses</td>
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<td>32. Spectacle Skills</td>
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<td>33. Ocular Motility – Advanced</td>
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<td>34. Supplementary Tests – Advanced</td>
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<td>35. Ophthalmic Imaging</td>
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<td>36. General Psychology</td>
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<td>37. Special Diagnostic Testing</td>
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### Basic Skills
13. Cardiopulmonary Resuscitation
14. Vital Signs
15. Visual Assessment
16. Visual Fields
17. Pupillary Assessment
18. Lensometry
19. Keratometry
20. Tonometry
21. Supplementary Tests
22. Clinical Equipment and Supplies Maintenance
23. Examination of the Eye and Face

### Intermediate Skills
24. Clinical Optics
25. Biometry
26. Eye Diseases
27. Systemic Diseases

### Advanced Skills
28. Low Vision
29. Surgical Procedures
30. Refractometry, Retinoscopy, and Refinement
31. Contact Lenses
32. Spectacle Skills
33. Ocular Motility – Advanced
34. Supplementary Tests – Advanced
35. Ophthalmic Imaging
36. General Psychology
37. Special Diagnostic Testing
38. Supervision and Training Support
39. Electrophysiology
40. Physiological Optics
41. Abnormalities of Binocular Vision
Guidelines for Curriculum Performance Objectives

These objectives are an overview, encompassing all four levels of training programs and are not level-dependent nor directly correlated to the IJCAHPO certification exam. Specific performance objectives should be tailored to the level of the program. These are recommended performance objectives that a student should understand that they may be required to perform once employed in the field. Content may be included in didactic and/or clinical instruction.

Introduction to Ophthalmology

1. Clinic and Personnel Functions
   - Describe the professionals who make up the eye care team
   - Identify the general responsibilities of AOP
   - Define the various levels of training and certification levels for Ophthalmic Medical Technicians.
     - Certified Ophthalmic Assistant (COA), Entry Level
     - Certified Ophthalmic Technician (COT), Intermediate Level
     - Certified Ophthalmic Medical Technologist (COMT), Advanced Level
   - Identify available ophthalmic services
   - Identify the scope of practice, training and education of members of the eye care team
   - Identify continuing education and professional development opportunities for AOP

2. Medical Ethics, Regulatory, and Legal Issues
   - Specify procedures for ensuring the confidentiality of health information
   - Describe government and institutional rules and regulations for patient confidentiality and safety
   - Describe law/policies for the control, use, and release of health information including corrective lenses and contact lens prescriptions
   - State the ethical and legal Standards for the profession
   - Demonstrate effective documentation skills (e.g., coding, scribing/charting/reporting)
   - Describe the informed consent process
   - Identify professional consequences of performing unprofessionally

3. Communication Skills, Patient Education, and Ophthalmic Counseling
   - Communicate effectively in the work place
   - Identify and provide care needs of diverse populations (cultural, gender, age, etc.)
   - Demonstrate effective interpersonal relationship skills
   - Recognize and refer to ophthalmologist, clinic administrator, or AOP supervisor to address patient dissatisfaction.
   - Instruct and educate patients on ocular/systemic diseases, medications, tests, procedures, results, and treatments
   - Counsel and provide patient education on ophthalmic conditions, prevention, compliance, and acceptance
   - Explain the effects prior to administering eye drops
   - Demonstrate empathy for the patient

4. Ophthalmic Patient Services and Relations (Triage)
   - Demonstrate how to properly greet patients
   - Assist patients and accompanying individuals with special needs (e.g., visually and hearing challenged)
   - Identify procedures to be followed for appropriate patient referrals
   - Apply and remove eye dressings and shields
• Identify available patient counseling and assistance for medication reimbursement programs in the community
• Demonstrate ability to properly document patient phone calls
• Demonstrate ability to complete legal forms for patient benefits (motor vehicle, government)
• Effectively communicate with patients regarding their spectacle needs
• Explain and care for ocular prosthetics, contact lenses and spectacles and other devices
• Elicit chief complaint or symptoms
• Classify symptoms according to severity
• Demonstrate ability to triage phone calls
• Understand emergency response procedures for acute ophthalmic drug reactions and emergencies (e.g., chemical burns)

5. Community Health Eye Care
• Identify the major global and local causes of reversible and irreversible blindness and vision loss
• Define vision impairment and blindness as described by government and the World Health Organization
• Identify local resources (health, education and rehabilitation) available to assist visually impaired patients
• Describe a team approach to eye care
• Describe basic features of community eye care programs (e.g., cataract, surgical)
• Develop and deliver health education information within the local community
• Identify government, non-government, and community-based strategies and programs to improve utilization of eye care services

6. Safety
• Define hazardous and bio-hazardous waste
• Describe acceptable methods for waste disposal
• Describe and follow universal precautions and infection control measures
• Maintain clinical asepsis
• Dispense medications correctly
• Implement Government or Institutional Safety and Regulatory programs, if applicable

7. Administrative Duties
• Identify various methods of prescription transmission
• Coordinate patient flow
• Answer phones
• Demonstrate the ability to manage patient records
• Schedule appointments
• Demonstrate ability to schedule appropriate tests as ordered by the physician

8. Medical Terminology
• Spell, define, and use medical terms correctly
• Identify acceptable abbreviations (specifically related to clinic practice)
• Use a medical dictionary

9. General and Ocular Anatomy and Physiology
• Describe the basic functions and processes of each body system:
  o Respiratory system
  o Cardiovascular system
  o Endocrine system
  o Nervous system
Describe the structure and function of the following:
- Orbit
- Extra ocular muscles
- Lids
- Lacrimal system and tears
- Conjunctiva
- Cornea and sclera
- Anterior chamber and angle
- Aqueous humor
- Lens
- Uvea
- Retina and vitreous
- Optic nerve
- Circulation of the eye (ocular blood supply)
- Visual pathway
- Cranial nerves III, IV, V, VI, and VII
- Describe the physiology of color vision

10. Pharmacology
- Describe the advantages and disadvantages of various methods of drug delivery, including drops, ointments, sustained-release medications, injectable medications, and systemic medications
- Describe the components of a medical prescription
- Describe and demonstrate the correct method of instilling drops and ointments
- Describe the indications, contraindications, and potential side effects of:
  - mydriatics and cycloplegics
  - glaucoma medications
  - anti-infective agents, including anti-bacterial, anti-viral, anti-fungal, and anti-parasitic
  - allergy medications
  - steroids
  - non-steroidal, anti-inflammatory drugs
  - ocular lubricants
  - osmotic
  - anesthetics
  - diagnostic agents
  - nutritional supplements
  - anti-neovascular drugs

11. Microbiology
- Define the types of microorganisms: bacterium, virus, fungus, protozoan
- Explain common pathways of disease transmission
- Assist in the collection of conjunctival and corneal specimens
- Describe and follow universal precautions and infection control measures to maintain clinical asepsis

12. History Taking
- Elicit and record the chief complaint/reason for visit
- Elicit and record the history of the present eye problem or concern
- Elicit and record medical and surgical history
- Elicit and record family history
- Elicit and record social history
- Elicit and record the review of physical systems
Basic Skills

13. Cardiopulmonary Resuscitation
   - Implement emergency procedures and administer first aid, including cardiopulmonary resuscitation
   - Maintain control of emergency situations
   - Provide reassurance and support

14. Vital Signs
   - Measure and record vital signs (i.e., blood pressure, pulse, and respiration rate)
   - Perform cardiopulmonary resuscitation (CPR) procedures

15. Visual Assessment
   - Test and record visual acuity appropriately for patients with all levels of acuity (e.g., count fingers, hand motion, light perception, no light perception)
   - Test and record visual acuity using a distance visual acuity chart
   - Test and record visual acuity on preliterate, illiterate, non-verbal, or foreign language patients
   - Test and record visual acuity using the pinhole occluder
   - Test and record visual acuity using Allen figures or picture tests
   - Test and record visual acuity for low vision patients
   - Test and record near vision
   - Use conversion tables to record visual acuity (e.g., Snellen chart, LogMar or metric systems)

16. Visual Fields
   - Test and record using an Amsler Grid
   - Test and record using the Goldmann perimeter
   - Calibrate the Goldmann perimeter
   - Determine proper correction for the visual field test
   - Test and record using the Automated perimeter
   - Perform and record Confrontation fields

17. Pupillary Assessment
   - Measure, compare, and evaluate pupil function
     - Direct and consensual response
   - Identify relative afferent pupillary defect using the swinging-light test

18. Lensometry
   - Neutralize and record spectacle lenses using automated and manual lens meters
   - Describe spectacle prescription components

19. Keratometry
   - Perform automated and manual keratometry
   - Record keratometry readings

20. Tonometry
   - Define and measure intraocular pressure
   - Clean and disinfect tonometers

21. Supplementary Tests – Basic
   - Assess and record anterior chamber depth (pen light)
• Perform and record color vision
• Perform and record pachymetry
• Perform and record Schirmer tests
• Perform and record Amsler Grid
• Perform and record confrontation field test

22. Clinical Equipment and Supplies Maintenance
• Change batteries/bulbs in ophthalmic instruments
• Maintain and calibrate ophthalmic equipment per manufacturer’s recommendation
• Maintain emergency equipment
• Clean lenses and prisms
• Order and maintain medical supplies inventory
• Order and maintain patient education materials inventory
• Maintain clinical equipment and supplies
• Maintain ophthalmic theatre equipment

23. Examination of the Eye and Face
• Perform the external examination
  o Demonstrate use of the penlight
  o Demonstrate use of slit lamp

Intermediate Skills

24. Clinical Optics
• Identify refractive errors: hyperopia, myopia, astigmatism, presbyopia
• Describe accommodation and its relation to age
• Describe the difference between cycloplegic and manifest refraction
• Explain the difference between subjective and objective refractometry

25. Biometry
• Measure and record axial length (A-Scan biometry and Optical Coherence Biometer)
  o Describe contact and immersion techniques
• Calculate and record intraocular lens (IOL) power

26. Eye Diseases
• Differentiate between inflammation and infection
• Describe frequently encountered eye conditions involving:
  o Lids
  o Conjunctiva
  o Cornea
  o Lens
  o Uvea
  o Vitreous
  o Retina
  o Orbit
  o Trauma
  o Extra ocular muscles
  o Optic nerve
  o Cranial nerves
  o Visual pathway
• Identify the various types of glaucoma
27. **Systemic Diseases**
   - Describe the ocular manifestations of the following systemic diseases:
     - Nutritional deficiencies
     - Diabetes mellitus
     - Thyroid disease
     - Auto immune/inflammatory disease
     - Infectious disease (e.g., HIV/AIDS, tuberculosis)
     - Cardiovascular disease
     - Neurologic disorders
     - Cancer (primary and metastatic)

**Advanced Skills**

28. **Low Vision**
   - Define low vision
   - Measure visual acuity of a low vision patient
   - Calculate approximate magnification needed to read a target acuity level
   - Describe the advantages and disadvantages of different low vision devices
   - Instruct patient in uses of low vision devices (optical and non-optical)

29. **Surgical Assisting**
   - **Minor**
     - Clean, sterilize, and prepare instruments for minor office surgical procedures
     - Assist the physician with office-based minor surgical procedures
     - Set up and assist in non-refractive laser surgery (argon, YAG, etc.)
     - Maintain clinical asepsis and universal precautions
   - **Major**
     - Apply proper sterile technique procedures to ensure safety/security
     - Maintain surgical asepsis and universal precautions
     - Maintain surgical instruments/equipment

30. **Refraction, Retinoscopy, and Refinement**
   - Measure refractive error with an automated refractor
   - Perform and record retinoscopy
   - Refine refractive error (sphere and cylinder) using phoropter or trial lenses in +/- cylinder
   - Use refractometry techniques: fogging, duo chrome, binocular balance
   - Measure vertex distance
   - Perform and record transposition
   - Calculate and record spherical equivalence
   - Determine near add (bifocal, trifocals, multifocal)

31. **Contact Lenses**
   - Instruct the patient on the insertion and removal of lenses
   - Explain contact lens types and wearing schedules
   - Explain care systems
   - Explain the need for scheduled follow-up visits
   - Explain contraindications, symptoms, and the fitting
   - Perform contact lens fitting
32. Spectacle Skills
- Explain the different lens materials and their advantages and disadvantages
- Explain single vision lenses
- Explain bifocals and progressive add lenses
- Explain requirements for safety lenses
- Counsel patients regarding frame selection and care of glasses
- Perform proper spectacle fitting
- Measure interpupillary distance

33. Ocular Motility
- Perform and record versions and ductions
- Distinguish between phoria and tropia
- Define motility prefixes: eso and exo, hyper and hypo
- Perform and record cover and uncover tests in correct sequence and hypo
- Perform and record the Krimsky and Hirschberg tests

34. Supplementary Tests – Advanced
- Perform and record stereo acuity testing
- Perform and record glare testing (e.g., BAT)
- Perform and record potential acuity (PAM)
- Perform and record automated perimetry
- Perform and record manual perimetry
- Identify the indications of use for the direct ophthalmoscopy, indirect ophthalmoscopy, and slit lamp lenses

35. Ophthalmic Imaging
- Label photos with patient identification
- Perform external photography
- Perform and record corneal topography
- Perform and record fundus photography
- Perform and record scanning computer ophthalmic diagnostic imaging (optical coherence tomography [OCT], GDx, HRT)
- Perform external slit lamp photography

36. General Psychology
- Listen and observe, respond to verbal and nonverbal communication, demonstrate courtesy and tact
- Effectively interact with others
- Project a positive image of the profession
- Keep personnel biases from interfering with performance of duties

37. Special Diagnostic Testing
- Describe the appropriate application of various tests and procedures
- Standardize Equipment
- Recognize any deviation from normal test results
- Describe procedures for collecting, labeling, preserving, staining, and culturing of specimens from patients with ocular problems
- Assist with obtaining specimens for culture and staining from patients with ocular problems
- Give appropriate instructions to patients
38. Supervision and Training Support
- Explain the importance of self-monitoring of personal professional development
- Describe quality assurance processes/monitor clinical outcomes
- Describe the responsibilities for the supervision of technical staff

39. Electrophysiology
- Explain the principles of electrophysiological tests
- Prepare patient and equipment for electrophysiological tests
- Identify indications of use of electrophysiological tests

40. Physiological Optics
- Explain the principles of binocular vision and perform advanced color vision tests.

41. Abnormalities of Binocular Vision
- Identify indications for motility testing based on patient symptoms
- Perform advanced ocular motility tests
- Test for abnormal binocular vision
### Appendix B

<table>
<thead>
<tr>
<th>Performance Objective</th>
<th>Didactic</th>
<th>Laboratory</th>
<th>Skills</th>
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<tbody>
<tr>
<td>Measure intraocular pressure with a Goldmann tonometer</td>
<td>Tonometry Lecture 7 Objective 5</td>
<td>Tonometry Lab</td>
<td>Tonometry 5</td>
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<tr>
<td>Measure a progressive lens with a manual lensmeter</td>
<td>Lensometry Lecture 6 Objective 3</td>
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<td>Lensometry 8</td>
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<td>Ocular Motility Lecture 12 Objective 3</td>
<td>Motility Lab 2</td>
<td>Motility 2, 3</td>
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</tbody>
</table>

This table is a sample of a cross-referencing matrix illustrating the program’s curriculum with a description of where each component is taught. Each performance objective should be described under the didactic, laboratory, and skills. The didactic references lecture, laboratory references skills practice time in a controlled lab setting under direct supervision, and skills references the tasks students are responsible for completing within the program’s published guidelines.
Definitions of Key Terms

Accreditation
Is a process of voluntary, non-government self-regulation that recognizes educational institutions and/or programs that have been found to meet or exceed established standards of quality.

Accreditation Review Process
Begins with the submission of an application, fee, and a self-study and ends with an accreditation action made by the ICA Board of Directors.

Accredited
The outcome of the successful completion of accreditation.

Adequate and/or appropriate supervision
The direct supervision of a student in the clinical setting by a certified/registered/licensed/academically qualified practitioner at all times until student competence in a given procedure is achieved. Once competence in a given clinical procedure is achieved, students must still be supervised by a certified/registered/academically qualified practitioner but the supervision may be indirect provided the supervisor is on the premises and in a position to assist the student immediately, if required.

Administrative Probation
A program is placed on administrative probation when it fails to comply with the administrative requirements defined by ICA.
1. Failure to submit a self-study report on time
2. Failure to complete an annual report
3. Failure to pay necessary fees or invoices.

Annual Reports
ICA requires annual reports be submitted by all accredited programs in order to comply with an administrative requirement of the Standards and to maintain accreditation. Annual Reports are due on or before October 31.

Application for accreditation
An application for accreditation is the first step in the process of receiving initial approval and accreditation. Once the application form has been completed and requisite fee received, the program’s application will be reviewed by a Board Member Reviewer.

Assessment
The process by which a program's evidence is reviewed by a survey team to ascertain whether the evidence meets the accreditation criteria.

Board Member Reviewer
Member of the ICA Board of Directors assigned to review a program.

Certification
The process by which the International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO) recognizes individuals who have attained predetermined competency levels through standardized testing for ophthalmic medical technician professions.
Clinical education
The planned learning experiences for students in an actual clinical environment (e.g., hospital, clinic or laboratory).

Clinical Site
The terms clinical education, directed clinical experience, field-work, and practicum refer to the planned learning experiences assigned as an integral part of or complement to didactic courses. Clinical education is designed to provide initial and basic experiences in direct observation and then in participation in selected practical activities, under the supervision of qualified, competent personnel (as defined in the Standards). The clinical portion of a structured educational program is usually specifically related to prior or ongoing didactic education.

Competency
A behavior (or set of behaviors) that demonstrates or reflects an element or elements such as knowledge, skills or attitudes required by an individual to perform a given task. There should be congruence between competencies and learning outcomes.

Competency attainment
An ophthalmic training program must provide students with an educational experience that ensures a logical progression toward competency attainment. This progression includes the following:

Clinical simulation
A structured learning activity in which key elements of the practice setting of a health profession are replicated, for example, through the use of mock patient cases or specimens, mannequins, clinical scenarios or standardized patients. Simulation activities can range from performance of simple clinical procedures to clinical assessment and decision-making in a high-fidelity re-creation of a complex patient case. As well, the opportunity to manage simulated patient cases can assist in the development of clinical readiness for direct patient contact. Clinical simulation is also useful for competency attainment in low-frequency and/or high-risk clinical procedures.

Direct patient contact at clinical sites
An ophthalmic training program also enables students to attain and demonstrate competencies through direct patient contact during clinical rotations. Students have the opportunity to integrate knowledge, skills, attitudes and judgment in real clinical situations that require problem-solving, communication and critical thinking to address patient needs and conditions. A program makes every effort to optimize a student's experience with real patients; however, it is recognized that it may not be feasible for the student to perform all competencies in actual clinical situations.

The outcome of a well-integrated learning experience is a practitioner who has attained the competencies required for safe and effective practice at entry to the profession.

Competency-based objective
A behavior reflecting a specific element or elements such as knowledge, skills or behaviors to be attained by the learner in achieving a given competency. Competency-based objectives are developed by individual programs according to the ICA and IJCAHPO guidelines.

Components of an objective (as identified in traditional approaches to behavioral objectives):
- **Condition** - A boundary placed on the learner.
- **Act** - The behavior performed by the learner.
- **Standard** - An acceptable level of performance of the act by the learner.
Objectives are sometimes classified as enabling/learning objectives and terminal objectives. Enabling/learning objectives refer to specific behaviors demonstrated by learners as they proceed toward achieving the terminal objectives or competencies.

Compliance
The performance level of a program that meets all the critical criteria for a standard and minimum number of total criteria for each standard.

Complaint
A formal letter of grievance written and signed by an individual in reference to a program’s compliance with the Standards. Complaints are fully investigated by the Board and can result in probation.

Continuing Accreditation
Granted to a program when it is reevaluated at specified intervals. It is awarded for a maximum period of six years.

Criterion
The acceptable level of performance against which actual performance is assessed in determining a program's compliance with a requirement.

Critical criterion
An essential element of program performance for compliance with a requirement.

Denial of Accreditation/Approval
Accreditation may be denied from a program seeking initial accreditation if it does not comply with the Standards.

Didactic delivery site
A location where didactic education is delivered. A program may have one didactic delivery site or may have multiple sites, i.e., satellite sites.

Didactic education
The planned learning experiences for students in an actual or virtual academic environment (e.g., actual or virtual classroom, computer-based learning center, or audio-visual center).

Distance Education
A form of education where some or all regularly scheduled classroom time (in a traditional educational program) is replaced by required activities completed and managed online.

Formative assessment
Assessment that takes place during instruction in order to provide direction for improvement for individual students. The information gathered is used for the specific purpose of helping students improve while they are still gaining knowledge and practicing skills.

Guidance
The guidance accompanying the Standards provide explanations intended to assist in interpreting the Standards and to provide recommendations on how to meet and/or exceed the Standards.
**Inactive Status**
May be granted to a program upon request, for up to two years. Inactive status is not renewable. Students may not be accepted into the program while it is inactive. If, at the end of two years, the program wishes to remain inactive, it may choose to withdraw accreditation. If no response is received from the program, ICA will withdraw accreditation. Program fees must be paid while a program is inactive.

**Initial Accreditation**
First status of accreditation granted to a program that has demonstrated substantial compliance with the Standards. It is awarded for a maximum period of two years, at which time the full accreditation application must be completed.

**Laboratory Classroom**
Classroom “Lab” experience is defined as a training program’s lab setting where students perform tasks on other students. Classroom labs are intended to assist the program’s evaluation of the strengths and needs of students. Classroom labs should help to guide instruction and measure progress with a final goal of achievement of tasks and procedures. Classroom labs do not qualify for “clinical experience”.

**Learning resource**
An element or elements used to support student education, including classroom and library facilities, laboratory and clinical facilities, written and audio-visual materials, equipment and clinical experience.

**Limited Site Visit (revisit or follow-up)**
A limited onsite assessment of a program against one or more criteria, conducted when the program's follow-up report does not provide clear evidence of compliance and further evidence of the program's progress toward compliance is required to avoid an assessment of non-compliance and withdrawal of accreditation. All expenses incurred for the Site Visit (including but not limited to meals, housing, and transportation) are the responsibility of the program.

**Medical Director**
The medical director must be an ophthalmologist, who meets the legal requirements to practice in the jurisdiction in which the program is based. The medical director of the program must provide competent direction or guidance and instruction (as appropriate) to ensure that the medical components of the curriculum, both didactic and supervised clinical practice, offer correct, timely information, and meet professional standards of patient care.

**Non-compliance**
The performance level of a program that fails to meet one or more critical criteria for a standard for accreditation or the performance level of a program that meets less than the minimum number of criteria for a standard.

**Online Education**
A form of education that focuses on teaching methods and technology with the aim of delivering knowledge to students who are located remotely. Online education must offer two-way communication between teacher and learner and fall under the oversight of an educational institution.

**Partial compliance**
The performance level of a program that fails to meet one critical criterion for a standard for accreditation or the performance level of a program that fails to meet the minimum number of criteria for a standard.
Peer review
An examination and evaluation of the performance of a program by a survey team or committee made up of individuals who are from or affiliated with similar accredited ophthalmic training programs.

Performance data
Data specifically collected from all relevant program stakeholder groups for the purpose of informing timely evidence-based actions for program quality improvement.

Practitioner
A practicing member of a designated health science profession.

Preceptor
An expert or specialist, such as a technologist or practitioner, who provides practical experience and training to a student.

Probation
Temporary status of accreditation granted when a program does not continue to meet accreditation Standards but should be able to meet them within the specified time.

Program
The integrated resources and educational components of all sites (didactic and clinical) participating in the delivery of the educational process.

Program Director
The person responsible for the organization, administration, periodic review, continues development and general effectiveness of a program.

Program goal
A stated purpose of an educational program.

Program outcome
A result achieved by an educational program. There should be congruence between program outcomes and program goals.

Program personnel
Individuals who have a role in administering or facilitating the educational process, including the provision of medical or educational input and advice.

Reconsideration
Any program that receives a negative accreditation recommendation can request reconsideration prior to the action being taken. To request reconsideration, the program has 10 days from the date of the letter notifying it of the negative recommendation to express intent to file a response.

Required Evidence
An outcome that a program must demonstrate to achieve accreditation. Compliance with a requirement requires a program to meet the critical criteria for that requirement, and at least two-thirds of all criteria for the requirement.
Self-Study Report
The self-study is a formal process during which an educational program critically examines its structure and substance, judges the program’s overall effectiveness relative to its mission, identifies specific strengths and deficiencies, and indicates a plan for necessary modifications and improvements.

Site Visit
Required during a comprehensive review for the clinical ophthalmic assistant, ophthalmic technician, and ophthalmic medical technologist programs. A one day to day-and-a-half visit to the program by an ICA site visit team to evaluate how accurately the self-study reflect the status of the program, and to answer any additional questions that arise. All expenses incurred for the Site Visit (including but not limited to meals, housing, and transportation) are the responsibility of the program.

Site Visit Findings Letter
A letter sent to the program showing the findings of the site visit. The letter contains:
• Factual findings including citation of areas of strength
• Identification of weaknesses and suggestions for improving the program
• Specific Standards must be cited in noncompliance identification of Standard deficiencies necessitation action.

Site Visit Team
Comprised of two ICA-approved Site Visitors. A Site Visitor must be an ophthalmologist, who has the educational credentials and meets the legal requirements to practice medicine, or a certified allied ophthalmic personnel (AOP) at or above the level of the program that is being reviewed.

Sponsoring Institution
The institution where the training program is located.

Standard
The Standards are the minimum requirements of quality used in assessing programs that prepare individuals to enter the ophthalmic medical technician profession. The extent to which a program complies with these Standards determines its accreditation status. The Standards constitute the minimum requirements to which an accredited program is held accountable, and are printed in regular typeface. Programs are only required to meet the Standards.

Summative evaluation
Evaluation that occurs at the end of important segments of student learning. It is used to summarize and communicate what students know and can do with respect to curriculum expectations.

Unaccredited
A program that does not meet the Standards. An accredited program may become unaccredited pursuant to voluntary withdrawal by the program, failure to pay fees or withdrawal of accreditation by ICA.

Withdrawal of Accreditation (Involuntary)
Accreditation may be withdrawn from an accredited program if it is not in compliance with the Standards.

Withdrawal of Accreditation (Voluntary)
Granted when the sponsoring institution request that its program no longer be accredited by ICA.