Entry-Level Competencies and Learning Objectives
In Visual Impairment and Low Vision Rehabilitation

INTRODUCTION

Assessment and management of patients with impaired vision has been part of the curricula at schools and colleges of optometry throughout North America for many decades. These low vision curricula have evolved differently at the various schools and colleges, with varying depth and breadth of classroom, laboratory, and clinical activities, but with all students held responsible for core low vision knowledge for National Board examinations. Nevertheless, concerns have arisen about the adequacy of current low vision education in meeting public health needs, primarily based on the observation that only a minority of practicing optometrists provide any low vision care\(^1\). Only 36% of optometrists responding to the 2006 AOA Scope of Practice Survey indicated that they provided some level of low vision services. However, nine out of ten (89.9%) ODs reported that they managed or co-managed patients with macular degeneration.\(^2\) More than four out of five (84.6%) reported referring low vision patients elsewhere for services, while only 25.4% indicated that they accepted low vision referrals from other practitioners.

There are a range of possible explanations for the modest clinical involvement of optometrists in low vision care, including referral patterns, start-up costs, reimbursement rates, and a range of perceptions about low vision practice. Some of these perceptions may stem from the low vision curricula provided by the schools and colleges of optometry. One such perception is that all aspects of clinical low vision rehabilitation fall within a specialized area of optometric practice that requires advanced training and credentialing, and are, therefore, not within the clinical scope of practice of primary care optometry. Optometrists, however, who have recognized the
significant need for low vision care, have responded to that need within a two-tiered approach to patient care. This approach has resulted in the delivery of low vision care not only by advanced care low vision rehabilitation programs, but also by primary care optometrists who choose to incorporate low vision care into their practices in order to address their patients' basic low vision needs. Advanced care low vision practices and rehabilitation centers are typically staffed by optometrists who have had extensive experience in the field and have achieved formal recognition of low vision competency through completion of a residency program, certification by a state agency or completion of the Diplomate Program of the Low Vision Section of the American Academy of Optometry. These comprehensive low vision rehabilitation programs, however, are scarce and do not meet the geographic need for low vision rehabilitation services throughout the US, Canada and Puerto Rico. In order to address the low vision needs of their patients, private practitioners without extensive low vision rehabilitation experience, utilize their basic optometric training, clinical experience and informal post-graduate studies in the management of their patients' low vision issues. Due to the variations in existing optometric low vision curricula, these doctors may not have the resources or knowledge base in order to offer more comprehensive low vision care. They may also not be aware of regional referral resources that would be able to address their patients' more complex rehabilitative needs. The result is that patient needs may not be fully met, despite the optometrists' best clinical efforts, and patients may not be adequately educated about appropriate resources that could address their unmet rehabilitation goals.

Optometric low vision educators have been eager to reduce barriers to low vision practice in order to meet public health demands and to enhance practice opportunities for graduates. Over twenty five years ago, there was a recommended plan for an educational program from ASCO that included a comprehensive curriculum plan for low vision rehabilitation. This thorough and ambitious model was not readily adopted by all of the schools and colleges of optometry.
perhaps, in part, due to the comprehensive nature of the recommended curriculum. Current optometric low vision educators have expressed a renewed commitment to ensuring that patients with low vision have access to services that will address all of their low vision issues. The ASCO Low Vision Educators SIG was formed in 2006 and consists of representatives from every school and college of optometry in the United States, Canada and Puerto Rico. In order to meet public health needs and serve the profession, the ASCO Low Vision Educators Special Interest Group (LVE SIG) has focused on the development and standardization of specific competencies and learning objectives for both entry-level and advanced-level low vision care curricula.

The LVE SIG proposes that the development of competencies and learning objectives reflect the need for two tiers of optometric practice in low vision rehabilitation. The first tier, entry-level competency would focus on basic level low vision rehabilitation principles and clinical strategies appropriate for primary care practice. The patient population best served by these entry-level low vision rehabilitation strategies is comprised of individuals with mild to moderate levels of visual impairment. Functional visual goals addressed during a primary care low vision evaluation might include improved ability to read small print, watch television and to explore strategies for reducing glare. Achievement of the low vision competencies would be accomplished through coursework and clinical internships during the four year optometry curriculum. In addition to a specific low vision rehabilitation course, elements of the low vision curricula may also be integrated earlier in the four-year optometric program into existing basic science and clinical practice curricula. Early exposure to low vision related issues might foster the perception in optometric students that their patients’ low vision issues should be incorporated into primary care examination and clinical management strategies. Essential to that approach, however, is that primary low vision care must include an awareness of
comprehensive rehabilitation resources and strategies, necessitating the inclusion of curricular concepts that highlight appropriate patient education and referral of patients for comprehensive care.

The second tier, advanced-level competency, would include advanced concepts in low vision rehabilitation that would be primarily learned in post-graduate education (e.g. low vision residency programs). The patient populations served by advanced-level low vision rehabilitation strategies would include individuals with severe and profound levels of visual impairment, individuals with moderate impairment who have special rehabilitative needs that cannot be addressed in primary care practice, as well as individuals who have both visual impairments and other physical or cognitive impairments, necessitating specialized examination and management strategies.

There is a substantial need for practitioners skilled in the care of patients with mild or moderate levels of visual impairment whose needs may be met through entry-level vision rehabilitation strategies. In a small pilot study of the recruitment potential of low vision clinical trial sites, Kammer and Jones reported on the patient characteristics of six optometric low vision clinics over a thirty day period. The study found that approximately 78% of all patients (n=163) considered to have “low vision” met the ICD9 classification for moderate visual impairment or better, based on visual acuity that was better than 20/200. More specifically, 36% of patients had acuity better than 20/70. This suggests that a significant number of patients seen in optometric practices may in fact need only entry-level low vision care, and that this need could be met by training optometrists to address a large segment of the visually impaired population. Education about the role of comprehensive low vision rehabilitation services and clearly defined referral criteria are critical for appropriate care of patients who may fall outside the scope of entry-level practice.
The concept of delineating distinct levels of low vision rehabilitation has already been introduced through the efforts of the Vision Rehabilitation Committee of the American Academy of Ophthalmology. The committee’s SmartSight vision rehabilitation initiative seeks to specify how vision rehabilitation fits within a continuum of ophthalmic care, using a model with three levels of training.\textsuperscript{5} The International Council of Ophthalmology also supports three levels of training or competency, using low vision rehabilitation curricula with basic, standard and advanced-level goals. The first two levels include a more comprehensive low vision evaluation, treatment and management approach, including the introduction of various low vision devices for field enhancement as well as for central vision loss. These two levels also include driving assessments. The third level includes prescribing of the most complex optical devices, rehabilitative therapies and field enhancement strategies.\textsuperscript{6}

During LVE SIG meetings that were held in conjunction with the 2006 and 2007 meetings of the American Academy of Optometry (AAO), a common theme surfaced repeatedly. The educators thought that there was a need for a body of competencies and learning objectives that would serve as a foundation for instructors charged with creating or maintaining the low vision rehabilitation curricula in the schools and colleges of optometry. While there was agreement that competencies and learning objectives were needed both for entry-level and advanced practice, the LVE SIG agreed that the logical starting point would be to develop entry-level competencies and learning objectives. These competencies and learning objectives were developed and finalized during LVE SIG meetings held in 2008, 2009 and 2010. The future utilization of these competencies in the development of low vision curricula will give evidence of their value to optometric education.

For details regarding the process of developing the competencies and learning objectives, refer to the Addendum. (ADD LINK)
Visual Impairment and Low Vision Rehabilitation: Entry-Level Competencies and Learning Objectives

Competency 1. Epidemiology
Be able to apply epidemiologic aspects of visual impairment, appropriate terminology and classifications of visual impairment in order to communicate with patients, the public and other health care providers.

Objective 1A Identify leading causes of visual impairment in specific populations (as defined by key demographic factors).
Objective 1B Use current terminology in blindness and visual impairment classification.
Objective 1C Adapt explanations of this terminology for communicating with patients, the public and other health care providers.

Competency 2. Case History
In addition to performing a standard case history, be able to ask basic questions about symptoms, functional difficulties, and rehabilitation goals to anticipate the level of care that patients with visual impairment may require.

Objective 2A Identify and document patient’s knowledge and understanding of his/her disorder and prognosis.
Objective 2B Customize case history questions to address task performance and safety issues.
Objective 2C Elicit specific rehabilitation goals of a patient with impaired vision.
Objective 2D Develop initial impressions about the range of rehabilitation services that may be required based on information collected in the case history.

Competency 3. Implications of ocular disorders
Be able to recognize functional implications, hereditary factors, and prognoses of common causes of visual impairment and explain them in language understandable to patients, families and other care providers.
**Objective 3A** Describe vision changes associated with common causes of visual impairment and their functional implications, such as task performance, comfort, and safety.

**Objective 3B** Recognize common genetically based causes of visual impairment and provide patient education and referral, as indicated.

**Objective 3C** Identify natural history and typical clinical course of common causes of visual impairment.

**Objective 3D** Use plain, clear and individualized language when advising patients, families and care providers about the implication of common causes of visual impairment.

**Competency 4. Psychological issues**

Be able to recognize psychological factors (e.g. depression, grief, motivation) that may affect adjustment to vision loss and the potential for rehabilitation.

**Objective 4A** Identify patient psychological signs and symptoms that may affect adjustment to vision impairment and outcomes of rehabilitation.

**Objective 4B** Identify visually impaired patients in need of psychological support and refer them to appropriate care providers.

**Competency 5. Social issues**

Be able to recognize pertinent social factors (e.g. social support system, education level, vocation, physical environment) and how they may influence the rehabilitation plan and process.

**Objective 5A** Identify social factors that may affect rehabilitation outcomes and adjustment to vision impairment.

**Objective 5B** Identify visually impaired patients in need of social support and refer them to appropriate care providers.

**Competency 6. Co-morbidities**

Be able to recognize significant physical and neurological co-morbidities (e.g. Parkinson disease, stroke, and dementia) that influence low vision rehabilitation and modify evaluation strategies and rehabilitation.

**Objective 6A** Identify co-morbidities that may affect rehabilitation outcomes and adjustment to vision impairment.

**Objective 6B** Modify vision testing and rehabilitation plans to accommodate patient co-morbidities.

**Competency 7. Visual acuities**

Be able to perform visual acuity testing at both distance and near on patients with visual impairment using appropriate charts with proper documentation (e.g. working distance, eccentric viewing, and illumination).

**Objective 7A** Describe characteristics of distance and near visual acuity charts and testing procedures that influence validity and reliability of acuity measurements with visually impaired patients.
Objective 7B Determine whether low vision patients have in-focus imagery via accommodation, refractive correction, or depth of focus for any intermediate or near test distances utilized.

Objective 7C Select appropriate acuity test conditions (such as refractive correction, test chart, test distance, and lighting) based on the patient’s general level of visual functioning.

Objective 7D Perform acuity testing with clear instructions to patients and with observations of distinguishing characteristics of patient performance (such as efficiency and abnormal eye or head positions).

Objective 7E Document acuity test conditions and results with exact notations of the refractive correction, test chart, test distance, character size, lighting, and distinguishing characteristics of patient performance (such as efficiency and abnormal eye or head positions).

Competency 8. Refraction

Be able to perform trial lens refraction and modify refractive techniques for the patient with visual impairment (e.g. bracketing, hand held Jackson cross cylinder).

Objective 8A Identify common causes of visual impairment associated with a high prevalence of significant refractive error or with fluctuations in refractive error.

Objective 8B Perform a low vision objective refraction, selecting evaluation instruments and using modifications in refractive techniques appropriate for the visual and ocular status of patients with impaired vision.

Objective 8C Perform a low vision subjective refraction, selecting evaluation instruments and using modifications in refractive techniques appropriate for the visual and ocular status of patients with impaired vision.

Objective 8D Prescribe refractive corrections with ophthalmic parameters that are individualized for the refractive, visual, and ocular requirements of patients with impaired vision.

Competency 9. Contrast Sensitivity

Be able to recognize common symptoms of contrast sensitivity loss, screen for loss, recommend basic modifications (e.g. filter, lens, lighting and environmental options) and refer for comprehensive low vision rehabilitation when indicated.

Objective 9A Identify common causes of visual impairment associated with a high prevalence of contrast sensitivity deficits.

Objective 9B Describe common functional complaints characteristic of patients with significant contrast sensitivity impairment.

Objective 9C Evaluate contrast sensitivity using appropriate test materials and conditions.

Objective 9D Specify basic strategies for controlling lighting and glare, and for modifying the environment for patients with reduced contrast sensitivity.

Objective 9E Identify when the severity of contrast sensitivity impairment and patient functional complaints warrant referral for comprehensive low vision rehabilitation.

Competency 10. Central Scotomas
Be able to detect scotomas of the central visual field, understand their impact on visual acuity and visual function, and educate patients about their implications for activities of daily living.

**Objective 10A** Describe common functional difficulties that result from central scotomas or metamorphopsia, and how these are influenced by defect severity and specific area of involvement.

**Objective 10B** Detect and characterize scotomas and metamorphopsia using appropriate testing methods.

**Objective 10C** Educate patients about the nature, severity, and functional implications of their central scotomas or metamorphopsia.

**Objective 10D** Determine when the severity of central scotomas or metamorphopsia and related patient functional difficulties warrant referral for comprehensive low vision rehabilitation.

**Competency 11. Predicting magnification for low vision devices**

Understand basic optical principles of low vision rehabilitation devices and be able to predict magnification levels needed to achieve patient goals.

**Objective 11A** Describe accepted metrics of magnification (such as equivalent power and equivalent viewing distance) that can reliably predict patient near resolution abilities for the major classes of optical low vision devices.

**Objective 11B** Use near vision test data to calculate the minimum equivalent power or maximum equivalent viewing distance expected to meet near resolution goals.

**Objective 11C** Use distance vision test data to calculate the minimum magnification expected to meet distance resolution goals.

**Objective 11D** After calculating initial magnification requirements (i.e. minimum equivalent power or maximum equivalent viewing distance for near and minimum magnification for distance), apply knowledge of basic optical properties of low vision devices to select devices for evaluation that are appropriate for patient rehabilitation goals.

**Competency 12. Prescribing low vision devices**

Be able to prescribe basic optical and non-optical low vision rehabilitation devices, provide training in their use, and refer for comprehensive low vision rehabilitation when indicated.

**Objective 12A** Prescribe, fit and adjust optical and non-optical devices as part of the rehabilitation process to meet patient visual needs based on functional vision and clinical findings (e.g. Degree of magnification, ametropia, and accommodation).

**Objective 12B** React appropriately to failure of a prescribed or tested optical or non-optical device by suggesting appropriate, re-calculated alternatives.

**Objective 12C** Prescribe devices and strategies to optimize patient lighting environments.

**Objective 12D** Fit and adjust an optical or non-optical device to meet the anatomical and functional needs of the patient.

**Objective 12E** Educate patients in the proper use of prescribed optical and non-optical devices to meet their rehabilitation goals.

**Objective 12F** Refer for comprehensive low vision rehabilitation care when basic optical or non-optical devices do not meet the goals of the patient.
Competency 13. Technology

Be able to recognize availability of and indications for use of adaptive technology (e.g. video magnification, software) and refer for comprehensive low vision rehabilitation when indicated.

**Objective 13A** Describe major categories of video magnifiers and adaptive technologies that are available for individuals with visual impairment.

**Objective 13B** Describe how optical low vision devices interface with video magnifiers and adaptive technologies.

**Objective 13C** Describe indications for the prescription of video magnifiers and adaptive technologies, and refer patients needed.

Competency 14. VF Management

Be cognizant of rehabilitation strategies for visual field deficits (e.g. sighted guide technique, orientation and mobility, visual field enhancement devices and equipment, scanning training) and refer for comprehensive low vision rehabilitation when indicated.

**Objective 14A** Describe sighted guide technique and use the technique with patients, as needed, in clinical settings.

**Objective 14B** Identify field enhancement devices and strategies appropriate for patients with peripheral field deficits.

**Objective 14C** Identify rehabilitation services and strategies that are available through other professions to address the orientation, mobility, and activities of daily living difficulties experienced by individuals with peripheral field deficits.

Competency 15. Special populations

Develop an understanding of the special considerations for examining children, the elderly, and the multiply handicapped and educate about referral options and potential for rehabilitation.

**Objective 15A** Describe modifications in examination techniques and testing strategies appropriate for patients with visual impairment and special needs.

**Objective 15B** Identify rehabilitation, education, and community resources for patients with both visual impairment and special needs.

Competency 16. Driving

Understand relevant vision standards for driving, provide necessary assessment and documentation, and refer for comprehensive low vision rehabilitation, driver evaluation/training, and medical evaluation when indicated.

**Objective 16A** Identify local vision requirements for driving and explain how they apply to patients with various ocular and visual conditions.
Objective 16B Analyze clinical findings to determine if patients meet local vision requirements for driving, discuss findings with patients, and provide documentation, when requested by patients.

Objective 16C Identify and refer patients who may benefit from bioptic telescope fitting and training or other assessments or training related to driving with impaired vision.

Competency 17. Legal blindness

Be aware of the criteria for legal blindness determination and be able to educate patients on the basic social and legal ramifications of legal blindness certification.

Objective 17A Identify criteria for establishing legal blindness status or other classifications of visual impairment, analyze clinical data to determine eligibility and, when requested by patients, provide documentation of visual status.

Objective 17B Describe the implications of legal blindness status and other classifications of visual impairment on eligibility for educational, vocational, social, and other services for individuals with visual impairment.

Competency 18. Coordination of care

Understand that the needs of patients with visual impairment may require professional collaboration and be able to coordinate care with available rehabilitative, educational, and social service resources.

Objective 18A Identify rehabilitation, education, and social service resources available to patients with visual impairments.

Objective 18B Identify when collaboration with professionals in other disciplines is indicated and refers.

Competency 19. Resources

Identify governmental, private and consumer organizations that offer support and information to individuals with visual impairment (e.g. NEI, Veterans Administration, state rehabilitation agencies, foundations for the blind, consumer advocacy groups, and support groups).

Objective 19A Identify major categories of organizations and agencies that serve individuals with visual impairment.

Objective 19B Describe services provided by the major categories of organizations and agencies that serve individuals with visual impairment.

Competency 20. Reimbursement

Be familiar with third party reimbursement for low vision rehabilitation services and materials.

Objective 20A Identify major sources of funding for low vision rehabilitation services and low vision devices.
Objective 20B) Specify basic eligibility criteria and scope of coverage for major sources of funding for low vision rehabilitation services and low vision devices.

Approved by ASCO Board of Directors March 10, 2012
ADDENDUM

Process of Developing Entry-Level Competencies and Learning Objectives for Visual Impairment and Low Vision Rehabilitation

In developing competencies for low vision rehabilitation, low vision educators from the North American schools and colleges of optometry elected to utilize formalized consensus development methods. Consensus development methods, which include the Delphi method, are designed to gain opinions from members of a group and to work toward a consensus, without the influence or time delay of extended discussions and personality interplay.\(^1,2,3\) These consensus methods typically start with presentation of background information on the topic in question and a period of idea generation. The ideas generated are then organized by the investigators and formatted into a rating-scale questionnaire. Subsequently, the panelists are asked to rate each idea anonymously. The investigators then summarize the results of the ratings and share the results with the panelists.

The LVE SIG utilized a modified Delphi method, which incorporated the use of e-mail, conference calls and an open source Delphi method web site (http://armstrong.wharton.upenn.edu/delphi2/). The specific format of the questionnaires utilized in the Delphi method was influenced by guidelines published by Kiely, Chakman, and Horton related to competency-based assessment in optometry, both in general and related to therapeutic competency.\(^4,5\)

The LVE SIG reached consensus on twenty competencies in a very productive and unified meeting hosted by Nova Southeastern University College of Optometry (NSU) on July 2008. Several months prior to this conference, a modified consensus method was used among LVE SIG Steering Committee members, involving conference calls, e-mails, and a survey style website to gather ideas and develop a tentative list of competencies. The draft of competencies was subsequently sent to as many LVE SIG members as possible to rate, prioritize and comment on
the proposed items. Twenty one LVE SIG members, representing sixteen schools and colleges of optometry, as well as one representative from the Veterans Administration optometric internship and residency programs responded to the on-line surveys. The survey results were organized and distributed to the attendees of the NSU meeting in July 2008. At this meeting, participants carried out two additional rounds of the Delphi process using the online resource and in-person discussion of comments, which had previously been presented anonymously. By the end of the second day, the items were significantly revised and new items were added.

After the attendees reached consensus on twenty competencies, the competencies were sent to the American Optometric Association and several other low vision groups. Minor comments and suggestions were gathered and integrated into the final document and sent out to all ASCO LVE SIG members by e-mail for final comments and approval. The final competencies document gained approval from the majority of the representatives of the schools and colleges of optometry. No disapproving feedback was received. A final paper describing the process and outcomes was published in the Summer 2010 issue of Optometric Education.³

At the conclusion of the 2008 meeting, the group, through the Delphi process, identified outcome goals. The consensus of the group was that the logical next step would be to establish learning objectives for each of the finalized competencies. These learning objectives would provide optometric educators with a framework for course development that would capture specifically the set of knowledge, skills and attitudes that learners should be able to exhibit following instruction.⁴

In July 2009, twenty five LVE SIG members attended a meeting hosted by New England College of Optometry (NECO) with representatives from seventeen schools and colleges of optometry from the United States and Canada and from the Veterans Administration optometric internship and residency programs. The group was charged with the development of learning objectives for the twenty entry-level competencies. This was accomplished though the formation of working groups of four to five educators that developed learning objectives for an average of four competencies per group. Sixty two learning objectives were drafted for the twenty competencies. The groups then
reconvened to present and discuss the drafted learning objectives. The entire group then voted on the drafted objectives using the Delphi process. The five voting categories for each competency were; remove the objective completely, objective missed the point, revise objective, objective is acceptable, objective is excellent. After each vote, a discussion of proposed changes to the objectives occurred and the comments, as well as proposed changes, were recorded for future consideration.

Due to time constraints at the meeting and the many comments that were recorded, the group agreed to the formation of a three member writing committee that was charged with reviewing the comments and revising the drafted objectives to reflect the group’s comments as well as the consensus of opinions. In order to ensure that international differences in health care delivery systems within North America would be considered in the revision process, the writing committee included a Canadian educator. Subsequent to the meeting, the members of the writing committee reviewed the LVE SIG group’s comments as well as the levels of consensus as reflected by favorable ratings assigned by the meeting attendants to individual learning objectives. In order to determine the LVE SIG group’s level of consensus, a percentage value of positive votes (acceptable as well as excellent) was attached to each learning objective. Across the various objectives, favorable ratings ranged from a low of 34% to a high of 100%. Each member of the writing committee made initial revisions on approximately one third of the learning objectives and the revised objectives were then rotated to other committee members until each committee member had reviewed all objectives. Proposed changes were discussed during a series of conference calls that occurred throughout the process.

Through this process, the writing committee was able to reach consensus for revision of the majority of the learning objectives with the exception of two sets of objectives that fell under the competencies related to case history (#2) and prescribing of low vision devices (#12). The writing committee members recommended that the full LVE SIG group reconsider these objectives.

The revised learning objectives were presented to the LVE SIG group at the 2009 AAO meeting in Orlando. Further discussion of learning objectives for competencies #2 and #12 occurred at the July 2010 LVE SIG meeting hosted by
Indiana University School of Optometry, with final revision occurring after that meeting. The LVE SIG group reached consensus on all learning objectives at the 2010 AAO meeting in San Francisco and the learning objectives document was approved.


Low Vision Educators Special Interest Group Meeting Participants

List of those that submitted responses for pre-Delphi method ratings of competencies
*Attended July 2, 2008 meeting at NSU
**Attended part of meeting by phone

Appel, Sarah* Pennsylvania College of Optometry at Salus University
Boland, Katie* University of Missouri at St. Louis College of Optometry
Bulmann, Jennifer Southern College of Optometry
Clossen, Christi Pacific University College of Optometry
Eldred, Kia * University of Houston College of Optometry
Flom, Roanne * The Ohio State University College of Optometry
Greer, Robert* University of California - Berkeley College of Optometry
Heard, Cynthia * Southern College of Optometry / The Eye Center
Jamara, Richard * New England College of Optometry
Kammer, Rebecca * Southern California College of Optometry
Kollbaum, Elli * Indiana University School of Optometry
Leat, Susan University of Waterloo School of Optometry
Lewerenz, Dave* Northeastern State University - Oklahoma College of Optometry
Matchinski, Tracy* Illinois College of Optometry
O'Connell, William** State University of New York State College of Optometry
Oliver, Pamela * Nova Southeastern University College of Optometry
Patterson, Nicole* Nova Southeastern University College of Optometry
Perez, Ana* University of Houston College of Optometry
Sell, Christy State University of New York State College of Optometry
List of participants in July 23, 2009 meeting at NECO

Appel, Sarah          Pennsylvania College of Optometry at Salus University
Brody, Nancy          New England College of Optometry
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Connell, Nyssa        New England College of Optometry
Dovorany, Kierstyn    Western University of Health Sciences College of Optometry
Flom, Roanne          The Ohio State University College of Optometry
Frank, Louis          New England College of Optometry
Greer, Robert         University of California - Berkeley College of Optometry
Hinkley, Sarah        Michigan College of Optometry at Ferris State University
Jamara, Richard       New England College of Optometry
Kammer, Rebecca       Southern California College of Optometry
Kollbaum, Elli        Indiana University School of Optometry
Leat, Susan           University of Waterloo School of Optometry
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Marinier, Julie-Andree University of Montreal School of Optometry
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O’Connell, William    State University of New York State College of Optometry
Oliver, Pamela        Nova Southeastern University College of Optometry
Patterson, Nicole     Nova Southeastern University College of Optometry
Perez, Ana            University of Houston College of Optometry
Snow, Marsha          University of Alabama College of Optometry
Stelmack, Joan        Hines Veterans Administration Hospital
Wood, Sarah           New England College of Optometry

List of participants in July 15, 2010 meeting at IUSO

Appel, Sarah          Pennsylvania College of Optometry, Salus University
Boland, Katie         University of Missouri at St. Louis College of Optometry
Citek, Karl           Pacific University
Dovorany, Kierstyn    Western University of Health Sciences College of Optometry
Flom, Roanne          The Ohio State University College of Optometry
Greer, Robert         University of California - Berkeley College of Optometry
Hassan, Shirin        Indiana University School of Optometry
Hinkley, Sarah        Michigan College of Optometry at Ferris State University
Houston, Kevin        Indiana University School of Optometry
Jamara, Richard       New England College of Optometry
Kammer, Rebecca       Southern California College of Optometry
Kollbaum, Elli        Indiana University School of Optometry
Leat, Susan           University of Waterloo School of Optometry
Lee, Sharon           Southern College of Optometry
Lewerenz, David       Northeastern State University Oklahoma College of Optometry
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