AOC requires each attendee to record three takeaway points per hour, i.e. things you learned or statements made during the lectures, in order to receive credit. This *optional* form can be used to record your takeaway points while viewing the lectures, though you may also use your own paper or electronic document to record. If used, *please keep this form for your records and submit with your recertification* - it does not need to be submitted to meeting organizers in order to receive credit.

### Saturday, Nov 13th

**11:00 – 1:15 PM**  
**Instruction Courses I**

1.  
2.  
3.  
4.  
5.  
6.  
7.  

**Strominger - OCT in Visual Pathway**  
**Edmond – Pediatric Brain Tumors**  
**Nanda - Telemedicine**

### Saturday, Nov 13th

**1:30 – 3:30 PM**  
**Instruction Courses II**

1.  
2.  
3.  
4.  
5.  
6.  

**Biernacki – Genetics and Ocular Syndromes**  
**Arnoldi et al – Analyzing Medical Literature**  
**FOREA – Round Table Discussion**

### Saturday, Nov 13th

**4:15 – 5:45 PM**  
**Instruction Courses III**

1.  
2.  
3.  
4.  
5.  

**Pritchard et al – Accommodative Esotropia**  
**Heidary et al – Nystagmus**
Sunday, Nov 14th
1:30 – 2:45 PM
Scientific Session I

1. Pfeifer – AACO History
2. Gronemyer et al – Guaranteeing Competence
3. Pfeifer – Obstacles in Clinical Education
4. Gronemyer et al – Flipped Classroom Approach

Sunday, Nov 14th
3:30 – 4:45 PM
Scientific Session II

1. Velez – Surgical management of MED
2. Sherven – Prism Vergence Test
3. Zurevinsky – Secondary Position Measurements

Monday, Nov 15th
11:00 – 12:15 PM
Scientific Session III

1. Nanda et al – Congenital Ptosis
2. Callus – L1CAM Mutation
4. Tullar – Crescendo - Decrescendo

Monday, Nov 15th
12:30  – 1:30 PM
Scobee Memorial Lecture

1. Christiansen – The Dynamic Motor in Ocular Motor Disorders

Monday, Nov 15th
2:30 – 3:45 PM
Scientific Session IV

1. Klein – Moebius Syndrome
2. Waldusky et al – IOOA in CNVI palsy
3. Roper-Hall – Acquired Convergence Dysfunction
Monday, Nov 15th
4:00 – 5:00 PM
Scientific Session V
1. Morale – Preferential Looking Stereoacuity Test
2. Schweigert – Visual Acuity Testing
3. Russell – Marginal Myotomy for IOOA

On-Demand Lectures

AAO/AACO/AOC Sunday Symposium
1. Christoff, Borchert, Rovick,
2. Holmes, Pineles, Siatkowski