<table>
<thead>
<tr>
<th>MON 23 OCT</th>
<th>TUE 24 OCT</th>
<th>WED 25 OCT</th>
<th>THU 26 OCT</th>
<th>FRI 27 OCT</th>
<th>SAT 28 OCT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instructional Courses</strong></td>
<td><strong>Instructional Courses</strong></td>
<td><strong>ACRM Early Career Development Course</strong> <em>(lunch included)</em></td>
<td><strong>Instructional Courses</strong></td>
<td><strong>ACRM Community Group Meetings</strong></td>
<td><strong>ACRM Community Group Meetings</strong></td>
</tr>
</tbody>
</table>

- Choose from a variety of half-day and full-day courses. Continuing Education Credit is included with Instructional Courses.
- The best advice you’ve not yet heard! Continuing Education Credit is included with this course.

**CORE START 1:30 PM**

<table>
<thead>
<tr>
<th><strong>PLENARY II</strong></th>
<th><strong>PLENARY III</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EXPO</strong>: Coffee Break / Product Theater / Chat with Experts</td>
<td><strong>EXPO</strong>: Coffee Break / Product Theater / Chat with Experts</td>
</tr>
</tbody>
</table>

**CONCURRENT SESSIONS BLOCK 2**

**CONCURRENT SESSIONS BLOCK 5**

**CONCURRENT SESSIONS BLOCK 6**

**Poster Grand Rounds / Product Theater**

**ACRM Community Group Meetings / Paper Sessions**

**OPENING REMARKS & PLENARY I**

**EXPO OPENING RECEPTION I**

**ACRM EXPO OPENING RECEPTION I**

**ACRM EXPO WED PM to FRI PM OPEN TO PUBLIC ALL DAY FRIDAY**

**ACRM POSTERS THU AM to FRI PM**

**ACRM EXPO**

**CONCURRENT SESSIONS BLOCK 7**

**CONCURRENT SESSIONS BLOCK 8**

**CLOSING PLENARY IV**

**Art & Neuroscience: Ending on a High Note**

**PARKERSON'S DISEASE COURSE FOR SPEECH LANGUAGE PATHOLOGISTS 8:00 AM – 5:00 PM (lunch included)**

**KEY**

- **= CORE Educational Sessions**
- **= ACRM EXPO & Posters**
- **= Receptions: networking + fun**
- **= ACRM Community Group Meetings**
- **= Pre-Conference Instructional Courses & Workshops**

---

**NONSTOP CONTENT:**

- Brain Injury • Spinal Cord Injury • Stroke • Neuroplasticity • Cancer Rehabilitation • Neurodegenerative Diseases • Pain • Health/Disability Policy • International • Measurement • Military/Veterans Affairs • Pediatric Rehabilitation • Geriatric Rehabilitation • Technology • Limb Loss Rehabilitation • Arts & Neuroscience • Complementary Integrative Rehabilitation Medicine • Clinical Practice • Cross-Cutting INTERDISCIPLINARY