

## **Agenda of the SBS-2026 collaboration meeting**

### **March 2-4**

**Day 1, sessions 1, 2, FF experiments, moderator – Arun Tadepalli (morning)  
Gordon Cates (afternoon)**

**Day 2, sessions 3, 4, Future experiments, moderator – Todd Averett (morning)  
Mark Jones (afternoon)**

**Day 3, sessions 5, 6, Instrumentation, moderator – Dave Gaskell (morning)  
Andrew Puckett (afternoon)**

**Two sessions (80' each), day 2&3 after lunch, moderator – Todd Averett**

## **Agenda of the SBS-2026 collaboration meeting**

### **March 2, Experiments and results**

<b>9:00</b>	<b>Open remarks from CC</b>	<b>10' – Bogdan</b>
<b>9:10</b>	<b>GEp analysis status, results</b>	<b>45' – Andrew</b>
<b>9:55</b>	<b>GEn analysis status</b>	<b>45' – Gordon</b>
<b>10:40</b>	<b>break 25', group picture</b>	
<b>11:05</b>	<b>GMn results</b>	<b>45' – Provakar</b>
<b>11:50</b>	<b>Lunch break</b>	
<b>1:30</b>	<b>nTPE results</b>	<b>30' – Zeke</b>
<b>2:00</b>	<b>pion photo KLL</b>	<b>15' – TBD</b>
<b>2:15</b>	<b>GEn-RP now and future</b>	<b>30' – Michael</b>
<b>2:45</b>	<b>break 15'</b>	
<b>3:00</b>	<b>Students talks overview and summary all</b>	<b>15' – Todd</b>

### **March 2, Future experiments and plans**

<b>3:15</b>	<b>SIDIS</b>	<b>20' – Evaristo (zoom)</b>
<b>3:35</b>	<b>Phi at high Q2 for gluon</b>	<b>25' – Charles</b>
<b>4:00</b>	<b>Projections for multi-channel access to GPDs</b>	<b>25' – Marie</b>
<b>4:25</b>	<b>GEp-15 possibilities</b>	<b>15' – Bogdan</b>

## Agenda of the SBS-2026 collaboration meeting

### March 3, Future experiments and plans

<b>9:00 polarized <math>A_{LL}</math> WACS</b>	<b>30' – David (zoom)</b>
<b>9:30 TDIS</b>	<b>30' – Dipangkar</b>
<b>10:00 Mass/gravitational FFs from threshold J/psi production</b>	<b>30' – Lubomir</b>
<b>10:30 Axial Vector Form Factor</b>	<b>20' – Weizhi</b>
<b>10:50 break 10'</b>	
<b>11:00 GEN-RP-7</b>	<b>20' – William</b>
<b>11:20 HERMES RICH</b>	<b>20' – Andrew</b>
<b>11:40 GEN-III</b>	<b>20' – Gordon</b>
<b>12:00 Lunch break</b>	
<b>1:00 Short talks</b>	<b>80' – Todd (chair)</b>
<b>2:20 ECAL</b>	<b>20' – Donald</b>
<b>2:40 Tensor with SBS/BB</b>	<b>20' – David Ruth (zoom)</b>
<b>3:00 Positron program for TPE+</b>	<b>20' – Eric</b>
<b>3:20 GMn-18</b>	<b>20' – Ron/Nilanga</b>
<b>3:40 break 20'</b>	
<b>4:00 SBS magnetics and double SBS</b>	<b>20' – Bogdan</b>
<b>4:20 PAC54: SBS jeopardy proposals</b>	<b>20' – Andrew+</b>

## **Agenda of the SBS-2026 collaboration meeting**

### **March 4, Equipment review, update plans**

<b>9:00 GEM trackers now and future</b>	<b>40' – Nilanga (zoom)</b>
<b>9:40 Timing Hodoscope, publication</b>	<b>20' – Rachel (zoom)</b>
<b>10:00 HCAL</b>	<b>20' – Jiwan</b>
<b>10:20 BBcal + BB spectrometer</b>	<b>30' – Arun</b>
<b>10:50 break 10'</b>	
<b>11:00 Strange Form Factor</b>	<b>20' – Kent (zoom)</b>
<b>11:20 CDET</b>	<b>30' – Ed/Peter</b>
<b>11:50 Lunch break</b>	
<b>1:00 Short talks</b>	<b>80' – Todd (chair)</b>
<b>2:20 Applied physics from SBS project</b>	<b>30' – Bogdan</b>
<b>2:50 GRINCH, publication</b>	<b>20' – Todd</b>
<b>3:10 DAQ in GMn, GEn, GEp</b>	<b>30' – Alex</b>
<b>3:40 break 10'</b>	
<b>3:50 He-3 polarized target now and future</b>	<b>20' – Gordon</b>
<b>4:10 50-picosecond neutron detector</b>	<b>20' – Xinzhan</b>
<b>4:30 Compact Photon Source</b>	<b>20' – Gabriel (zoom)</b>