

Capacity Building Institute/ May 5 - 7, 2020

Tuesday, May 5

8 – 11:30 AM **Facilitator Preparation** (all facilitators) –

8 AM – Noon Meeting Space Available for States, organizations

9AM – Noon National Transition Community of Practice

9 AM – 2 PM **CBI Registration Open**

12:30 PM – 2:00 PM **Institute Kickoff!** Improving Student Outcomes by Improving What We Do

2:15 – 3:15 PM **Content Sessions** - *simultaneous breakout sessions on topics focused on building state and local capacity to improve outcomes for students with disabilities*

Content sessions and workshops throughout the CBI will include sessions focused on needs of state agencies across special education, vocational rehabilitation, career and technical education, secondary education, developmental disabilities, postsecondary education, parent training and information centers, youth organizations, and other stakeholders. Topics will include data sharing, supporting students with disabilities in general education, personnel recruitment and retention, providing coordinated work based learning experiences, federal updates...

3:30 PM – 5:30 PM **Individual State Team Planning Session 1** – getting started

Wednesday, May 6

7:30 AM **Registration** (*coffee & beverages – breakfast on your own*)

- 8 AM – 10 AM** **Workshops** - *a deeper dive into discussions and practical strategies*
- 10:15 AM - Noon** **Team Planning Session 2** – digging deeper
- Noon – 1:30 PM** *Lunch on your own*
- 1:30 – 2:30 PM** **Content Sessions**
- 2:45 – 3:45 PM** **Poster Sessions** – tools and resources from states, organizations, and federal agencies
- 4 PM – 5:30 PM** **Team Planning Session 3** - setting priorities, goals, specific steps, and measures

Thursday, May 7

- 7:00 – 7:45 AM** **Topical Round Tables** (*continental breakfast*)
- 8 AM – 10 AM** **Workshops**
- 10:15 – 11:30 AM** **Final Team Planning Session**
- 11:35 – 11:55 AM** **Supporting Your Work in Secondary Transition:
Accessing Resources and Expertise beyond the CBI**
- 11:55 AM** **Adjourn**