



TLA Annual Conference Schedule At-a-Glance

We are delighted to bring the TLA 2022 conference in-person, to Fort Worth in April. TLA 2022 will feature special author events, lots of networking with peers and experts, educational programming taught by your fellow librarians and leaders in the field, a vibrant exhibit hall, and many opportunities for you to learn, grow and enjoy time with one another. We are grateful and excited to be gathering in person this spring!

Day One | Monday, April 25

- | | |
|-----------------|---|
| 8:00am – 3:00pm | Preconferences (separate registration fees may be required) |
| 12:15 – 3:45pm | Education Sessions (60 minutes each) |
| 3:45 – 6:00pm | Exhibit Hall Grand Opening & Welcome |
| 4:00 – 5:00pm | TLA Council I |
| 6:15 – 7:00pm | TLA After Hours Keynote |
| 7:00 – 9:00pm | TLA After Hours events and programs |

Day Two | Tuesday, April 26

- | | |
|-------------------|--|
| 8:15 – 9:45am | General Session I |
| 10:00am – 12:15pm | Black Caucus Round Table Author Session |
| 10:00am – 2:00pm | School Administrators Conference (invitation only) |
| 10:00am – 5:00pm | Exhibits Open |

10:00am – 12:30pm Education Sessions (60 minutes each)

12:15 – 1:45pm Opening Awards & Author Session

1:30 – 4:00pm Education Sessions (60 minutes each)

6:00 – 8:00pm Evening with the Authors

Day Three | Wednesday, April 27

8:00 – 9:00am Leadership Symposium (ticketed meal function)

8:00 – 10:00am Teacher Day @ TLA (invitation only)

8:00am – 4:00pm Exhibits Open

8:30am – 12:30pm Education Session (60 minutes each)

11:45am – 1:45pm Texas Bluebonnet Award Author Session

1:30 – 3:45pm Education Sessions (60 minutes each)

3:00 – 4:00pm Exhibit Hall Closing – Last Chance to Visit Exhibitors, Authors
Area, Innovation Labs

4:15 – 5:30pm General Session II

Day Four | Thursday, April 28

8:00 – 11:00am Texas Youth Creators Award Ceremony

8:30 – 10:45am Education Sessions (60 minutes)

11:00am – 12:00pm General Session III

1:30 – 2:00pm TLA Membership Meeting

2:15 – 3:15pm TLA Council II