



## Life School

### Board Meeting

---

#### Date and Time

Friday December 16, 2022 at 8:30 AM CST

---

#### Agenda

|  | Purpose   | Presenter  | Time           |
|--|---|------------|----------------|
| <b>I. Opening Items</b>  |   |            | <b>8:30 AM</b> |
| <b>A.</b> Record Attendance  |   |            |                |
| <b>B.</b> Call the Meeting to Order  |   |            |                |
| <b>C.</b> Speakers on Public Sign-up Sheet   |   |            |                |
|  | Speakers on Public Sign-up Sheet: 3 minute limit "per speaker".<br>Multiple speakers on the same topic may be asked to consolidate their presentation and designate a spokesperson. |            |                |
| <b>II. Action Items</b>  |   |            |                |
| <b>A.</b> Consideration and Possible Approval of Non-Expansion Amendment Request and Board Resolution for Implementing a 4-Day School Week                             | Vote  | Bryon Ding |                |
| <b>B.</b> Consideration and Possible Approval of the Revisions to the "Admissions and Enrollment" Policy in Life School Board Policy Manual, Policy Group 3 – Students | Vote  | Bryon Ding |                |

|   | Purpose | Presenter         | Time |
|---|---------|-------------------|------|
| <b>C.</b> Consideration and Possible Approval of the Revisions to the 2022-2023 Life School Student/Parent Handbook | Vote    | Bryon Ding        |      |
| <b>III. Executive Closed Session</b>  |         |                   |      |
| <b>A.</b> Call for Motion to Enter Executive Closed Session   | Vote    | Brent Wilson, EdD |      |
| <b>B.</b> Motion to Reconvene in Open Session   | Vote    | Brent Wilson, EdD |      |
| <b>IV. Possible Action from Items Discussed in Closed Session</b>   |         |                   |      |
| <b>V. Closing Items</b>   |         |                   |      |
| <b>A.</b> Adjourn Meeting   | Vote    |                   |      |

---

**This agenda posted 7:15 AM December 12, 2022**

**Brent Wilson, Ed.D.**  
**Superintendent**