#### Oakland Community Unit District #5

Monthly Meeting of the Board of Education
June 22, 2022
Lake Crest Florentony Library

Lake Crest Elementary Library 7:00 p.m.

		ORI	

^	TOT		$\Delta$ T	A T	T 1	$-\alpha$	ANCI	

### 3. ROLL CALL AND DECLARATION OF QUORUM

- 4. APPROVAL OF AGENDA
  - 4.1 Approval of Agenda

#### 5. COMMUNICATIONS & RECOGNITION

- 5.1 Opportunity for Visitors to Address the School Board
- 5.2 Oakland Education Association Communication to the Board
- 5.3 Opportunity for the Board & Admin. to Communicate Items of Interest or Offer Recognition
- 5.4 FOIA Update

#### 6. CONSENT AGENDA ITEMS

- 6.1 Adoption of Consent Agenda Items
- 6.2 \* Approve Minutes of the Regular Board of Education Meeting of May 18, 2022
- \* Approve Payment of the Bills
- \* Approve Treasurer's Report
- \* Approve Lake Crest and High School Activity Funds
- \* Approve PRESS Issue 109, May 2022

#### 7. OLD BUSINESS

- 7.1 Financial Discussion
- 7.2 Consideration and Possible Action on Approving FY22 Amended Budget
- 7.3 Discussion on Staffing for 2022-2023 School Year

### 8. NEW BUSINESS

- 8.1 Presentation of Student Handbook Changes for 2022-2023 School Year
- 8.2 Discussion on Joint Annual Conference
- 8.3 Discussion and Possible Action on Property/Casualty & Workers Comp. Renewals for FY23
- 8.4 Set Board of Education Meeting Dates and Times for FY2023

### 9. ADMINISTRATOR REPORTS

10. EXECUTIVE SESSION – Request Executive Session under the Open Meetings Act to consider the appointment, employment, compensation, discipline, performance, or dismissal of specific employees of the public body 5 *ILCS* 120/2(c)(1)

## 11. ACT ON EXECUTIVE SESSION RECOMMENDATIONS

- 11.1 Possible Action to Approve Executive Session Minutes as Read in Executive Session
- 11.2 Possible Action to Hire Staff
- 11.3 Possible Action to Hire Coaches/Sponsors
- 11.4 Possible Action on Non-Certified Staff Compensation

### 12. FUTURE AGENDA ITEMS

# 13. ADJOURNMENT

# TITAN TRUE, THROUGH AND THROUGH

Talented \* Tolerant \* Trustworthy \* Thankful