BOARD OF ILLINOIS COMMUNITY COLLEGE DISTRICT #523

Executive Committee Meeting May 23, 2017

CALL TO ORDER

The executive committee meeting of the Board of Illinois Community College District #523, held at Kishwaukee College, Malta, Illinois, was called to order at 8:00 am by Chair, Robert Johnson, on Thursday, May 23, 2017, in C-2175 Founders Boardroom.

ROLL CALL

Members Present: Members Absent:

Robert Johnson None

Robert Hammon Kathy Spears

Kathy Spears

Dr. Laurie Borowicz

Visitors Present:

Others present were:

Linda Mason, Trustee

Samantha Dailey – Executive Director of Human Resources

RJ McGarry, Executive Director of IT

Kayte Hamel, Executive Director of Marketing & Public Relations

Michelle Rothmeyer, Vice President of Student Services Bill Nicklas, Executive Director of Development Kevin Fuss, VP Institutional Effectiveness

Cindy McCluskey, Executive Assistant to the President

Matt Crull, Director of Research and Data Management

APPROVAL OF MINUTES

The minutes of the regular Board of Trustees Executive Committee meeting of April 20, 2017, were presented for approval. On a motion by Ms. Spears, seconded by Dr. Hammon and unanimously carried, the Executive Committee approved the minutes of the Board of Trustees Executive Committee regular meeting on April 20, 2017.

Board Self-Evaluation

Mike Monaghan, Executive Director, ICCTA, will moderate the Board self-evaluation. Mr. Johnson and Mr. Monaghan have drafted an instrument they will be providing to the Board. We will distribute the document prior to the Board meeting.

Public Comment

Upon the recommendation of the College's legal counsel, we will be adding public comment time to the Board of Trustees monthly agenda.

Board Policy on 2nd Readings

The Board is going to discontinue the policy of bringing Board policies for a 1^{st} and 2^{nd} reading. They can always table an item for further discussion, ask for additional information before taking action, or decide not to take action on an item. The Board noted there are a number of ways of handling this without having to waive the 1^{st} reading at each