



Wesley International Academy

Minutes

Academic Excellence Committee Meeting

Date and Time

Tuesday February 11, 2020 at 4:45 PM

Location

Wesley Conference Room

Committee Members Present

A. Pullen, D. Mason, J. Hansen, J. Wright (remote)

Committee Members Absent

D. Johnson, D. Satterfield, J. Marshall

Guests Present

B. Mitchell, D. Hrabe

I. Opening Items

A. Record Attendance and Guests

B. Call the Meeting to Order

J. Hansen called a meeting of the Academic Excellence Committee of Wesley International Academy to order on Tuesday Feb 11, 2020 at 4:46 PM.

C. Approve Meeting Minutes

- D. Mason made a motion to approve the minutes from Academic Excellence Committee Meeting on 01-21-20.
- J. Hansen seconded the motion.

The committee **VOTED** unanimously to approve the motion.

II. Academic Excellence

A. Winter MAP Data

MAP Data Presentation:

Given 2nd week after break tried moving from December but saw the same results. Make ups took some time -

Growth goals - 1st had the smallest growth; 48% were in the highest percentile - MYP - around 30% growth -

MAP gives an algorithm for individual student growth - measured compared to their peers

Reading - 2nd had lowest growth but most in the highest percentile - means that higher performing students are not growing; so admin is working with teachers to better serve those students

Observed growth - 4th and 5th are the lowest growth MYP decreases for seventh grade - Algebra students are included in the eighth grade measurement -

Reading - pyp - meeting growth goals except in 5th graade

MYP - no grades reaching the goal and 7th is -.5

PYP Math projected proficiency - see slide - low numbers on proficient and distinguished MYP - numbers are even lower -

Reading - PYP - ELA is a little low in the 3rd grade; MYP numbers are also low -

III. Closing Items

A. Adjourn Meeting

There being no further business to be transacted, and upon motion duly made, seconded and approved, the meeting was adjourned at 5:26 PM.

Respectfully Submitted,

J. Hansen