School Board of Broward County, Florida

Proposed Calendar Options Synopsis for the 2018-2019 School Year REVISED ON 10/20/2017

Proposed Calendar Option #1

Start of School	Last Day of School	End of 1st Semester	Semester
Wednesday, August 15, 2018	Tuesday, June 4, 2019	Ends prior to the Winter	1st: 84 Days (44/40)
		Break	2 nd : 96 Days (51/45)

Description: Proposed **Calendar Option# 1** provides a representation of feedback from stakeholders including Calendar Committee Members and School Board Members reflecting a mid-week start date.

Proposed Calendar Option #2

Start of School	Last Day of School	End of 1st Semester	Semester
Monday, August 20, 2018	Friday, June 7, 2019		1st: 85 Days (41/44) 2nd: 95 Days (47/48)

Description: Proposed **Calendar Option# 2** closely reflects the start date of the 2016-2017 Board Approved School Calendar with the semester ending after the Winter Break.

Proposed Calendar Option #3

Start of School	Last Day of School	End of 1st Semester	Semester
Thursday, August 16, 2018	Wednesday, June 5, 2019	Ends prior to the Winter Break	1 st : 83 Days (43/40) 2 nd : 97 Days (51/46)

Description: Proposed **Calendar Option# 3** provides a representation of feedback from stakeholders including Calendar Committee Members and School Board Members with an end of the week start date.

NEW Proposed Calendar Option # 4 (As of 9/20/2017)

Start of School	Last Day of School	End of 1st Semester	Semester
Monday, August 13, 2018	Thursday, May 30, 2019	Ends prior to the Winter	1st: 86 Days (46/40)
		Break	2 nd : 94 Days (51/43)

Description: Proposed **Calendar Option# 4** was newly developed to maximize the number of Instructional Days within the 1st semester. This Option considers the request of an earlier school start and provides the largest number of Instructional Days identified in the 1st Semester.

Additional Proposal Highlights for All Options

- Winter Break: Monday, December 24, 2018 through Friday, January 4, 2019
- Spring Break: Monday, March 25, 2018 through Friday, March 29, 2019