

Motion
Agenda Item IV. C. 2 (Proposals 33-34, 36-37, 39-41)
Superintendent's Recommendation

Establish Partial Magnet Schools at Crestdale Middle, Eastway Middle, Harding University High, Long Creek Elementary, Northeast Middle, Northridge Middle and Quail Hollow Middle

May 24, 2017

I move approval of the Superintendent's proposal, effective with the 2018-2019 school year, to establish partial magnet programs with school-wide themes at the following schools:

- Crestdale Middle School, Creative Arts
- Eastway Middle School, Leadership and Environmental STEM
- Harding University High School, expand Institute of Technology programs
- Long Creek Elementary, Creative Arts
- Northeast Middle School, Computer Science and Coding
- Northridge Middle School, Computer Science and Coding
- Quail Hollow Middle School, Leadership and Paideia

Details of the Proposed Changes

1. Partial Magnet School at Crestdale Middle
 - a. Projected Effective Date
Beginning of the 2018 - 2019 school year
 - b. Magnet Theme
Creative Arts
 - c. Grade Levels
Grades 6 & 7 for the 2018-2019 school year, expanding to grades 6 – 8 in the 2019-2020 school year
 - d. Transportation Zone
Transportation and priority for admission will be given to students from the Green Transportation Zone, according to the lottery priorities in Exhibit JCA-E.
 - e. Continuation Guarantee
Students will continue to Northwest School of the Arts.

2. Partial Magnet School at Eastway Middle
 - a. Projected Effective Date
Beginning of the 2018 - 2019 school year
 - b. Magnet Theme
Leadership, based on Covey's *Leader in Me*, and Environmental STEM
 - c. Grade Levels
Grades 6 & 7 for the 2018-2019 school year, expanding to grades 6 – 8 in the

- 2019-2020 school year
- d. Transportation Zone
Transportation and priority for admission will be given to students from the Butler, Hough, East Mecklenburg, Garinger, Independence, Mallard Creek, Rocky River, Myers Park, North Mecklenburg, Providence and Vance high school feeder patterns, according to the lottery priorities in Exhibit JCA-E.
 - e. Continuation Guarantee
Students from the Elizabeth Traditional Elementary magnet program will continue to Eastway Middle partial magnet.
3. Partial Magnet School at Harding University High School
- a. Projected Effective Date
Beginning of the 2018 - 2019 school year
 - b. Magnet Theme
The theme will expand upon the school's existing Institute of Technology programs adding several computer science, coding and software engineering programs of study.
 - c. Grade Levels
Grade 9 for the 2018-2019 school year, expanding by one grade level a year until grades 9-12 are served
 - d. Transportation Zone and Sibling Guarantees
 - i. Transportation and priority for admission to the Institute of Technology will be given to students countywide, according to the lottery priorities in Exhibit JCA-E.
 - ii. The existing International Baccalaureate program at Harding, which is currently a countywide program, will serve the Blue Transportation Zone only, beginning with the 2018-2019 school year. Students enrolled in the Harding IB program as of the 2017-2018 school year and residing in the Blue Transportation Zone will be allowed to attend Harding through the terminal grade with transportation provided. The sibling guarantee will not apply to students outside the Blue Transportation Zone beginning with the 2018-2019 school year.
4. Partial Magnet Program at Long Creek Elementary
- a. Projected Effective Date
Beginning of the 2018 - 2019 school year
 - b. Magnet Theme
Creative Arts
 - c. Grade Levels
Grades K-5 for the 2018-2019 school year
 - d. Transportation Zone
Transportation and priority for admission will be given to students from the Violet Transportation Zone and the portion of the West Mecklenburg high school attendance area in the Blue Transportation Zone, according to the lottery priorities in Exhibit JCA-E.

- e. Continuation Guarantee
Students will continue to Northwest School of the Arts.

5. Partial Magnet Program at Northeast Middle

- a. Projected Effective Date
Beginning of the 2018 - 2019 school year
- b. Magnet Theme
Computer Science and Coding
- c. Grade Levels
Grade 6 for the 2018-2019 school year, expanding to grades 6 – 7 in the 2019-2020 school year and grades 6-8 in the 2020-2021 school year
- d. Transportation Zone
Transportation and priority for admission will be given to students from the Green Transportation Zone excluding the Garinger and Rocky River high school feeder patterns, according to the lottery priorities in Exhibit JCA-E.
- e. Continuation Guarantee
Students will continue to the Harding Institute of Technology.

6. Partial Magnet at Northridge Middle

- a. Projected Effective Date
Beginning of the 2018 - 2019 school year
- b. Magnet Theme
Computer Science and Coding
- c. Grade Levels
Grades 6 & 7 for the 2018-2019 school year, expanding to grades 6 – 8 in the 2019-2020 school year.
- d. Transportation Zone
Transportation and priority for admission will be given to students from the Violet Transportation Zone plus the Garinger and Rocky River high school feeder patterns, according to the lottery priorities in Exhibit JCA-E.
- e. Continuation Guarantee
Students will continue to Northridge Middle from Dorothy Vaughn Elementary. Students will continue from Northridge Middle's magnet program to Harding University High School Institute of Technology.

7. Quail Hollow Middle

- a. Projected Effective Date
Beginning of the 2018 - 2019 school year
- b. Magnet Theme
Leadership, based on Covey's *Leader in Me*, and Paideia.
- c. Grade Levels
Grades 6 & 7 for the 2018-2019 school year, expanding to grades 6 – 8 in the 2019-2020 school year

d. Transportation Zone

Transportation and priority for admission will be given to students from the Ardrey Kell, Harding, Hopewell, Myers Park, Olympic Community of Schools, South Mecklenburg, West Charlotte and West Mecklenburg high school feeder patterns, according to the lottery priorities in Exhibit JCA-E.

e. Continuation Guarantee

Students from Myers Park Traditional Elementary magnet program will continue to Quail Hollow Middle's partial magnet program.