

Theme-Streams Overview

	Gifted/Talented/Accelerated/ Multiple Intelligences/ College Prep/Leadership Academy	International Baccalaureate	Medical Professions	Math/Science/Engineering/ Environmental	Computer Science/ Information Technology	Montessori	Spanish Immersion	Visual and Performing Arts	Aviation/Military Sciences	Business/Finance/ Legal Professions	MicroSociety	Academic Enrichment	Fundamental/Learning Community	Health and Fitness	International Studies
Elementary <i>Start Here</i> ▼ ▼ ▼ ▼ ▼	Richard L. Brown Central Riverside R.V. Daniels Jacksonville Beach Thomas Jefferson San Jose San Mateo Susie Tolbert	Richard L. Brown Justina Road Henry F. Kite Rufus E. Payne		Dinsmore Lone Star Loretto Sally B. Mathis Andrew Robinson John Stockton	Windy Hill	J. Allen Axson John E. Ford (K-8)	John E. Ford (K-8)	Brentwood Fishweir Lake Forest Martin L. King, Jr. Pine Forest			North Shore (K-8)	Englewood Greenfield Ortega	Crystal Springs Holiday Hill	San Pablo	Chimney Lakes
Middle <i>Must apply to continue</i> ▼ ▼ ▼ ▼ ▼ ▼ ▼	Darnell-Cookman James Weldon Johnson Julia Landon	Fort Caroline* Lake Shore** Paxon*** *Fort Caroline serves Zone A middle schools (see pg. 10). **Lake Shore serves Zone B middle schools (see pg. 10). ***Paxon serves Zone A & B middle schools (see pg. 10). Students must qualify for admission to high school IB program.	Darnell-Cookman	Kirby-Smith	Kirby-Smith	John E. Ford (K-8) <i>Axson students apply for grade 6; Ford students will rollover to grade 6.</i>	John E. Ford (K-8)	LaVilla <i>Rising 6th graders may audition for advanced placement in arts area. Rising 7th and 8th graders are only admitted via audition. All applicants must submit a magnet application, including those who audition.</i>	Highlands	Matthew Gilbert <i>Magnet students receive program continuity to all programs at Randolph and Peterson.</i>	North Shore (K-8)	<i>There is no middle school continuation for this theme. Magnet students receive Tiered Continuity to any middle school magnet except LaVilla School of the Arts.</i>	<i>There is no middle school continuation for this theme. Magnet students receive Tiered Continuity to any middle school magnet except LaVilla School of the Arts.</i>	<i>There is no middle school continuation for this theme. Magnet students receive Tiered Continuity to any middle school magnet except LaVilla School of the Arts.</i>	<i>There is no middle school continuation for this theme. Magnet students receive Tiered Continuity to any middle school magnet except LaVilla School of the Arts.</i>
High School <i>Must apply to finish here!</i>	Paxon School for Advanced Studies* Stanton College Preparatory School* <i>*Successful completion of Algebra I in grade 8 is required.</i>	Paxon School for Advanced Studies* Jean Ribault* Stanton College Preparatory School* <i>*Successful completion of Algebra I in grade 8 is required. Acceptance into the IB program is merit-based.</i>	Darnell-Cookman* Andrew Jackson Paxon School for Advanced Studies* A. Philip Randolph Academies of Technology Stanton College Preparatory School* <i>*Successful completion of Algebra I in grade 8 is required. See pg. 14 for special priorities.</i>	Robert E. Lee* William M. Raines <i>*Successful completion of Algebra I in grade 8 is required. Tiered Continuity to Darnell-Cookman School of the Medical Arts.</i>	William M. Raines A. Philip Randolph Academies of Technology <i>Tiered Continuity to Darnell-Cookman School of the Medical Arts.</i>	<i>Tiered Continuity to Paxon School for Advanced Studies*</i> <i>*Successful completion of Algebra I in grade 8 is required. Montessori instruction is not offered but students may apply for the honors program.</i>	<i>Tiered Continuity to Paxon School for Advanced Studies*</i> <i>*Successful completion of Algebra I in grade 8 is required. Spanish Immersion classes are not offered but students may qualify for advanced-level Spanish language classes.</i>	Douglas Anderson <i>All students must audition for acceptance to high school program.</i>	Andrew Jackson Frank H. Peterson Academies of Technology Jean Ribault	Frank H. Peterson Academies of Technology A. Philip Randolph Academies of Technology Wolfson					

Stand-Alone High School Magnet Programs

These programs are offered only at the high school level:

- Mandarin & William Raines Advanced International Certificate of Education (AICE)
- Frank H. Peterson Academies of Technology Automotive, Child Care, Communications, Cosmetology, Culinary Arts
- A. Philip Randolph Academies of Technology Energy, Manufacturing & Construction, Cosmetology, Public Safety/
Criminal Justice, Health/Fire & Rescue
- Andrew Jackson Criminal Justice
- Robert E. Lee & Jean Ribault Early College
- Wolfson Business, Finance, Law

Several magnet programs are designed to allow students to start a particular theme in elementary school and “stream” on through middle and high school, if desired. Other programs start in middle school and continue at the high school level. This ability to move from one school level to the next is called “program continuity.” Note that some schools feature stand-alone magnet programs that exist at only one school level. This chart shows which schools and programs are part of a complete theme-stream and which are not. Please note that you will need to reapply to follow these themes from one school level to the next (Please see pages 14–15 for definition of Tiered Continuity.)