FROM: Kristal Hickmon	SUBJECT: Magnet-themed Content Area
	Teachers (2) Vacancy
TO: All Principals and Secondary Science Teachers	DATE: April 1, 2014

#### Distribute this information to: All Interested Personnel K-12

Two (2) positions as magnet-themed content area teachers (1 biology-focused and 1 botany-focused) exist in the South Region at BioTech, a new grant-funded STEM Zoo Magnet High School.

### **RESPONSIBILITIES INCLUDE:**

- 1. Assisting the lead teacher and the school's project partners in developing magnet strand-specific curricula and designing interdisciplinary projects;
- 2. Delivering magnet strand-specific curricula;
- 3. Designing/delivering project-based conservation biology field studies and other activities that rely on collaborative learning utilizing high-tech tools;
- 4. Participating in staff development programs;
- 5. Assisting with coordination of resources needed for the programs;
- 6. Assisting with coordination and preparation of showcases.

# Persons interested in these 10-month positions should submit a resume with a cover letter and a copy of a current teaching certificate to Susan O'Connor at soconnor@dadeschools.net

### **REQUIREMENTS:**

- 1. Valid Florida Teaching certification in Biology, Chemistry, Earth-Space Science, or Physics and skilled in highly-specialized magnet program theme content;
- 2. Minimum of three years successful teaching experience;
- 3. Experience with curriculum development and design;
- 4. "Highly Qualified" as defined by the No Child Left Behind Act of 2001;
- 5. Documentation of STEM subject area, program-themed expertise;
- 6. Demonstrate a commitment to developing and implementing the project-based magnet-themed curriculum.

## **DEADLINE FOR SUBMITTING RESUME: April 15, 2014**

The teacher selected for this position will be a member of the instructional staff at the new grantfunded STEM Zoo Magnet High School and will be responsible to the school principal.