FREEHOLD REGIONAL HIGH SCHOOL DISTRICT SPECIALIZED LEARNING CENTERS



BUSINESS ADMINISTRATION

For additional information, contact: Shanna Howell, Marlboro HS 732 792-7300 X6002 or showell@frhsd.com

The Business Administration Learning Center, located at Marlboro HS, offers a four-year program to talented, high achieving students who wish to pursue their interests in business administration and management. Courses include Economic Geography, Business Law, American Economic History I & II, AP Economics, Business Computer Systems, Business Principles & Applications, Accounting, and an Entrepreneurship Seminar. Classroom activities are augmented with guest lectures, field experiences, and close affiliations with business and industry. Opportunities for counseling and career orientation to colleges and universities are available. A prerequisite for program admission is enrollment in and satisfactory completion of Algebra I in the eighth grade.

CONTEMPORARY GLOBAL ISSUES

For additional information, contact: Judi Newins, Freehold Township HS 732 792-7300 X3015 or jnewins@frhsd.com

The focus of this program is an intensive study of global regions, international challenges, cultures, economies and governments. Students with an interest in international development, diplomacy and world order are challenged with an accelerated and unique curriculum within the high school experience. In addition, a comprehensive language program enables students to gain proficiency in a world language. Seniors in the program participate in a culminating independent research project exploring an international problem and presenting their findings and recommendations at the Contemporary Global Issues Research Symposium.

HUMANITIES

For additional information, contact: Stan Koba, Howell HS 732-792-7300 X4015 or skoba@frhsd.com

The Scholars' Center for the Humanities, located at Howell High School, offers a four-year program that assists highly talented and motivated students to develop advanced research skills, superior analytical and critical thinking skills, and sophisticated written and verbal communication skills while studying the many facets of American culture. Students experience an intensive, interdisciplinary approach to the liberal arts through course work in literature, arts, history, cultures, philosophy, and research strategies.

LAW AND PUBLIC SERVICE

For additional information, contact: Peter Krais, Colts Neck HS 732 792-7300 X1013 or pkrais@frhsd.com

The Center for Law and Public Service, located at Colts Neck High School, is a four-year program for students with demonstrated interests and abilities in history, politics, government, law, volunteerism and leadership. Targeted skills for development include problem solving, critical thinking and reading, written and oral communication, research, and organization. The values of citizenship, justice, and service serve as the foundation for academic study. Students study history as it relates to the development of the US and the evolution of world societies and governments, as well as political thought, ethical philosophy, and leadership theory. Special attention is given to NJ history and civic affairs. Skills and knowledge are enhanced by active experiences in volunteerism and public service on the school, local, state and national levels. Career opportunities are explored during externships in government offices, volunteer agencies, police departments, and emergency and fire services.

MEDICAL SCIENCE

For additional information, contact: Marybeth Ruddy, Freehold HS 732 792-7300 X2013 or mruddy@frhsd.com

The Medical Sciences Learning Center, located at Freehold High School, offers a four-year program for students interested in the medical and natural sciences. Students work and study in a creative environment, invigorated by contact with specialists in the science and health care fields. Advanced program curricula includes Lab Biology, Math, Research, Statistics, Introduction to Computers, Chemistry; Biochemistry/ Cell Physiology, Calculus, Anatomy/Physiology, and Human Genetics. The program enables students to develop research and process skills, which serve as an excellent preparation for future training in the health science. Articulation with medical and research facilities prepare students for an extensive junior year research project. A prerequisite for program admission is enrollment in and satisfactory completion of Algebra I in the eighth grade.

SCIENCE AND ENGINEERING

For additional information, contact: Adam Angelozzi, Manalapan HS 732 792-7300 X5001 or aangelozzi@frhsd.com

The Science/Engineering Learning Center, located at Manalapan High School, offers a four-year program of interdisciplinary studies for gifted students interested in pursuing careers in mathematics, engineering, or the physical sciences. Working with specialists who promote creativity, students receive an accelerated preparation in science, math, computer science, and electronics. The program includes courses in Biology, Chemistry, Physics C&C E/M, Statistics, Calculus BC, Multi Variable Calculus and Linear Algebra, Computer Science., Algebra II, Geometry, Pre-Calculus, and Electronics. The program of study culminates in a full year of research in 12th grade that focuses on specific areas of interest, e.g.: robotics; engineering design; laser technology; chaos theory; and artificial intelligence. A prerequisite for program admission is enrollment in and satisfactory completion of Algebra I in the eighth grade.