

Please complete both sides of this registration form, detach and mail with your check to enroll your child in the program.

Name: _____ Telephone: _____
Street Address: _____ Grade to be completed: _____
City and Zip Code: _____ (as of July 2009) _____
School Attending: _____

Please make checks payable to:
M.C.V.S.D.

Digital Electronics: Session I
August 10 - 14

I would prefer that you bill my charge account:

Visa / MasterCard: _____ Student Signature: _____
Expiration Date: _____ Parent Signature: _____

Building Digital Circuits

a five day, summer enrichment program for students entering grades 6, 7, & 8

High Technology High School

P.O. Box 119
Lincroft, New Jersey 07738

the information you requested re: the 2009 Summer Technology program for 6th, 7th, & 8th grade students

A unique learning experience offered by the
Monmouth County Vocational School District

Please Note: Students must be entering 6th, 7th, or 8th grade as of September 2009.

Session Dates: Session I
 August 10 - 14

Transportation:
Students must provide their own transportation to and from High Technology High School.

Session Times:
Classes meet daily from 8:00 a.m. - 1:00 p.m.

Food:
Students must bring their lunch or purchase food from the Student Commons at Brookdale.

Cost: \$185.00

The course will only run if there is sufficient enrollment.
Checks will be returned if a course is cancelled.

Building Digital Circuits

Building Digital Circuits is a hands on lab where students will be building electronic projects that require soldering. The course which will be offered for one week during the summer of 2009 to students entering the 6th, 7th, and 8th grade. The class will make use of the technology laboratory available at High Technology High School, located on the campus of Brookdale Community College. Students are not required to have any previous experience building electronic kits or soldering.

The course will introduce digital electronic concepts through the building of electronic projects. Over the course of the week students will build projects that are progressively more challenging. Soldering will be required for some of the projects. The first project will be the creation of a basic electronic circuit board to learn and practice soldering skills on. Additional projects will teach fundamental electronic concepts. The week will be fun, challenging and educational. Projects that require soldering can be taken home by the participants at the end of week. The course will balance logical thinking with physical creativity. By the end of the program students will gain a rich, solid understanding of digital electronic concepts. Participants will have the confidence to create and build projects at home after the completion of the class.

This unique learning experience will be presented by one of the HTHS faculty - enrollment is limited to 20 students and will be on a "first come - first serve" basis. The course will only run if there is sufficient enrollment.

Please complete both sides of this registration form / permission slip and return with payment to:

High Technology High School
P.O. Box 119
Lincroft, New Jersey 07738

Cost: \$185.00

My son/daughter _____
has my permission to be photographed
and/or interviewed at High Technology
High School. This material may then be
used with my permission for publicity
and/or recruitment purposes.

Parent /Guardian signature

Date

Parent /Guardian signature

Date