Check this out!

Looking for a fun-filled, educational experience for your middle or high school kids this summer?

Math and Science Camp

Incoming 7th and 8th grade students • Fall 2004

Ask a kid what they learned at Math and Science Camp and they'll probably tell you something you never expected, like how to launch a rocket into space or how to use a compass to find their way around the world! Students divide their days between fun-filled activities focusing on topics in Math and Science. Fun, teamwork, and problem-solving skills are emphasized. Past topics have included hot-air balloons, geometric shapes, orienteering, and rockets. Instructors are local educators and university faculty from the Math, Physics, and Chemistry departments at IPFW.

July 26 through July 30, 2004

Drop-off: 7:30 – 8:30 a.m. Pick-up: 4:30 – 5:30 p.m.

> IPFW Walb Student Union Ballroom

> > Cost: \$75

For information, please contact Carol Dostal in ETCS Outreach:

Phone: 481-6905 Email: dostalc@ipfw.edu

SPICE

Summer Program in Intensive Computer Education

Incoming 9th grade students or higher • Fall 2004

Does your high school student want to ...

- push their programming skills?
- experiment writing software?
- score high on AP Computer Science Exam?

If so, SPICE could be for them! SPICE will provide students with the opportunity to sharpen their skills in Java, one of the most widely used languages for internet and modern application programming. SPICE is an intensive, fun-filled two-week program in modern software development offered by the IPFW Computer Science Department. Even if your high school student isn't planning to pursue a career in computer science, SPICE will give them the skills to create games and websites of their own that are sure to impress family and friends! Participants will compete in teams on a computer project for gift certificates. June 14 through June 25, 2004

8 a.m. until 12 noon

Kettler Hall Room 245

Cost: \$120

For more information or to register for the program, please contact:

- Carol Dostal, ETCS Outreach Director 481-6905
- Emmanuel Udoh, Ph.D 481-6946

Be sure to share this information with other parents!

