What if I cannot attend all the sessions?
Attendance is optional. The more sessions you attend, the better your chances of keeping your grades high.

Is there a deadline for the registration?
No. HiMAP is an open program. You may begin attending HiMAP anytime.

SAVE THE DATE!!
Saturday, Apr. 24, 2010
Expanding Your Horizons Conference
w/special sessions for parents
Stay tuned for further details

HiMAP AWARDS / Recognitions
“Best Practice” Award
American Productivity Quality Center (APQC)

Progress in Equity (PIE) Award
American Association of University Women

Distinguished Professional Service Award
Chi-State International

Dr. Viji K. Sundar, an enthusiastic and energetic Math Professor at CSU, Stanislaus, has pioneered innovative programs to help both students and teachers improve their Math skills. She has been recognized for her many contributions to Math education, including the Wang Family Excellence Award, Outstanding Professor, and Outstanding Community Service Professor.

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For directions go to:
http://www.csustan.edu/Directories/Maps/

For additional information, please contact:
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Ms. Rita Glynn, M.S., Program Analyst
Tel: (209) 667-3780 Fax: (209) 667-3848
Email: RGlynn@csustan.edu

Web:
http://www.csustan.edu/math/Pages/HIMAP/index.php

HiMAP
Saturday Program in Math & Science
For students in grades 6 – 12

SPRING 2010
High School Mathematics Access Program
Feb. 20, 2010 – May 22, 2010
9:30 AM – 11:30 AM
High School Mathematics Access Program
HiMAP

Inch by inch math is a cinch,
Yard by yard it is very hard.

- Math Skills using Technology
- Science facts using online resources
- Enrichment sessions in Geometry
- Enrichment sessions in Algebra
- Coaching sessions in mathematics, chemistry, biology, physics, general science, and computers
- HiMAP Conference in Spring 2010

Frequently Asked Questions (FAQs)

Who directs HiMAP?
Dr. Viji K. Sundar, Professor of Mathematics at CSU Stanislaus.

What is HiMAP?
It is a Saturday day tutoring program in Mathematics and Science for students in grades 6-12.

Who can participate?
Girls and boys in grades 6 through 12.

How will Technology be used in HiMAP?
Computers and Calculators will be used to introduce and review math skills and science facts. The equations editor, graphmatica, excel and other K-12 online resources will be used to review, reteach, reinforce and practice problem solving.

Who coaches in HiMAP?
Coaches include University faculty, Secondary school teachers, and University students.

What is the cost to attend the program?
The cost is $75.00 for Fall 2009 semester irrespective of the number of sessions attended.

How do I get the HiMAP T-shirt?
The HiMAP T-shirt may be purchased for $10.00.

What should I bring to HiMAP?
You must bring a list of questions, writing tools, Textbooks, class notes, and past exams/ quizzes. Put on your thinking cap - be prepared to learn!

How do I get into the program?
By completing the application packet. Go to our website for HiMAP registration packet

When does HiMAP meet?
Saturdays, 9:30 AM - 11:30 AM on the following dates:

Feb. 20, 27
Mar. 6, 13, 20, 27 (Conference)
Apr. 17, 24
May 1, 8, 15, 22

HiMAP Registration
Demergasso Bava Hall Courtyard

Is there a Dress Code for HiMAP?
Yes!
Students must wear the HiMAP uniform. The Uniform consists of HiMAP T-shirt; black, navy, khaki, white slacks/jeans, skirt or shorts.
HiMAP uniform T-shirt cannot be altered.
Note: Webster’s Dictionary defines a uniform as “always having the same form, pattern, or color.”

Why is there a Dress Code?
The dress code is for your safety. University Personnel & Security on campus will recognize you as part of the HiMAP program.

Where does HiMAP meet?
All sessions will be held in the Demergasso Bava Hall. Check door when you arrive for room assignment.

May I leave early if I finish my homework and have no questions?
No. If you finish your homework early, ask the coach for enrichment activities. These activities will help you get ahead.

What if I have to leave early?
Participants may leave early with a written request from a parent/guardian.