



Merrimack College is a proud sponsor of the Lawrence Math and Science Partnership. The Lawrence Math and Science Partnership is designed to work with 180-200 Greater Lawrence, Massachusetts middle school students, grades 5 through 8. The program is directed by Katie Reisselder and supported by Professor Mary McHugh, Director of the Stevens Service Learning Center. The 20 week after-school sessions will be led by 60-80 Merrimack College students and faculty. The community partners for the project include: ¡Adelante!, Asian Center of Merrimack Valley, Bellesini Academy, Lawrence Boys and Girls Club, Lawrence Family Development Charter School, and the Spar and Spindle Girl Scouts Council and Esperanza Academy.

- ◆ The Merrimack College will place 6-12 service learning students one afternoon a week at each of the partner sites to provide 2 hours of mentoring, homework tutoring, and direct fun and exciting Science, Technology, Engineering and Math (STEM) workshops.
- ◆ Interested students in grades 5-8 may apply by filling out the attached application.
- ◆ The weekly program begins September 30 and the first session will run until December 9, 2010.
- ◆ Questions can be directed to Asian Center of Merrimack Valley, Inc., YING SCHMITT 978-764-5087



North Andover, Massachusetts 01845, 978-837-5000

Lawrence Math and Science Partnership

Fall 2010 Application Form

Registration fee: \$5.00

Student' s Name _____

Student's Date of Birth _____

Student's Grade Level 2010-2011 _____

School _____

Home Address _____

Home Phone Number _____

Did you attend this program last year after school? _____

Please sign below to give permission for your child to participate in the year-long Lawrence Math and Science Partnership and access your child's academic performance records for planning and evaluation purposes. We also ask permission to administer surveys and questionnaires and release photographs of your son/daughter for public relations and press purposes.

Parent or guardian signature

date

Parent or Guardian Phone _____ Cell _____