

The 1st Epsilon Fund Award to Top Math Students

The Epsilon Fund Award was established in 2006 with donations from faculty and staff at the Department of Mathematics to honor mathematics students, including undergraduates, postgraduates and post-doctoral researchers who excel in mathematical scholarship and research. Twenty-four students were awarded since its establishment. This year the Department receives eight nominations. Each nominee possesses very high cumulative grade average and some even receive multiple graduate program offers from famous universities.

Six Mathematics students receiving the Epsilon Fund Award

One postgraduate:

Tam Kam Fai (Year 2; MPhil)

譚錦暉

二年級哲學碩士(數學)研究生

TAM has performed excellently, first as an undergraduate student, and then as a postgraduate student in the Advanced Algebra courses MATH 511/512/513. Tam is now extremely well prepared for additional courses in advanced algebra topics such as algebraic geometry and representation theory. Tam is enrolled in the MPhil degree program in pure mathematics and working with Dr. Y.C. Zhu on a MPhil thesis. He has a 11.50CGA.



Six undergraduates:

WANG Huanhuan (Year 3; ST)

王歡歡

三年級理學士(數學)-統計學本科生

WANG has been on the Dean's list every semester with an impressive 10.50CGA. In his second year, Wang was awarded a Suzuki Cafe Scholarship for undergraduate research. As an applicant this year, Wang received offers of admissions to the graduate programs of the Universities of Michigan, Wisconsin, Minnesota, as well as Northwestern University. Wang has decided to enroll in the Northwestern University Statistics graduate program.



YUAN Yuan (Year 3; CS)

袁源

Professor S.Y. Cheng says Yuan took his MATH111 and MATH320 courses, and his performance there distinguished him as a top student. Professor Cheng adds that Yuan completed a very successful exchange semester to UCSD, and he believes Yuan has great potential. Yuan has been on the Dean's list every semester with a very impressive 10.99CGA. This fall (2006), Yuan will enroll in the UST Computer Science Department MPhil program.



ZHANG Jian (Year 3; MP)

張劍

三年級理學士(數學)-數學物理學本科生

ZHANG's academic record is outstanding, with a 11.43CGA. He has already published three research papers, and a fourth paper has already been accepted. As an applicant this year, Zhang received offers of admissions to the graduate program of the 8 USA universities: Universities of Michigan, Illinois, and Minnesota. The Universities of California at Berkeley, and Los Angeles, Yale University, NYU Courant, and Cal Tech. Dr. K.Y. Li says Zhang has set a very high standard of excellence for our undergraduates.



CHEUNG Yun Kuen (Year 2; MP)

張潤權

三年級理學士(數學)-數學物理學本科生



CHEUNG has a 10.78CGA, and has been on the Dean's list every semester. He has performed strongly in a range of courses. Cheung is an exchange student this semester (Spring 2006) at the State University of New York in Stony Brook. This summer, Cheung will do a reading course in Fourier Analysis at the graduate level.

CHEN Shuang (Year 1; PM-AS)

一年級理學士(數學)- 純粹數學高級班本科生

CHEN has performed excellently in the Advanced Stream courses MATH 217/218 in linear and abstract algebra, and MATH 203/204 in analysis. She has made the Dean's list with a 10.64CGA.

SIU Ho Chung (Year 1; PM-AS)

一年級理學士(數學)- 純粹數學高級班本科生

Citation: SIU has performed superbly in the Advanced Stream courses MATH 217/218 in linear and abstract algebra, and MATH 203/204 in analysis. He is on the Dean's list with a 11.38CGA.
