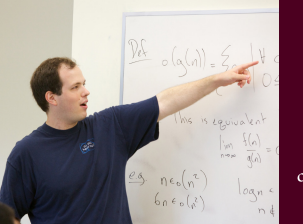


What can I say that could possibly express the wonder of Mathcamp – the joy that exists here, that permeates all who take part in it, that stays with them afterwards?

– Anna De Bakker (Winnipeg, MB)



Canada/USA

July 5 - August 9, 2015 University of Puget Sound Tacoma, WA

Mathcampers are students ages 13 - 18, from all over the world, with a passion for mathematics.

The application starts with the Qualifying Quiz, a set of 7-10 problems, designed to be fun, challenging, and thought-provoking. You can begin January 15th.

The deadline to apply is March 15th for early action or April 15th for regular admissions cycle.

Cost & Scholarships

Mathcamp is *free* for US & Canadian families with household income \$60,000 and below. We offer a sliding scale for middle-income families (including international students), and full tuition is \$4000.

Admission to Mathcamp is need-blind. We are deeply committed to enabling every qualified student to attend, regardless of financial circumstances. Filenari Natatin Filesari Natatin Fileso, $F_{in} \in G_{in} \in G_{in} \in G_{in}$ $G_{i} f_{i}, f_{i$

"Mathcamp isn't really a camp. It's more of a five-week-long festival – a congregation of people who celebrate math, enjoy math, learn math, and essentially live math."

- Yongquan Lu (Singapore)

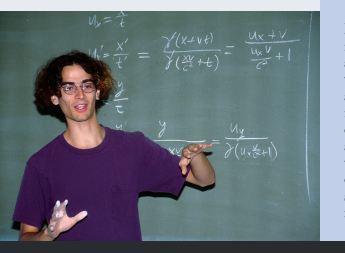


Mathcamp 2015 at the University of Puget Sound



"Mathcamp was the first place where I really understood the beauty and intricacies of abstract mathematics."

– Paul Hlebowitsch (Iowa City, IA)



A Variety of Choices

- At Mathcamp, you can live and breathe mathematics:
- + Courses lasting anywhere from a few days to five weeks
- Instructors ranging from internationally known researchers to graduate students at the start of their careers, all passionate about teaching
- + Math contests and problem-solving sessions
- + Hands-on workshops and individual projects
- Topics in pure and applied math that run the gamut: from Combinatorial Game Theory to Measure Theory to Cryptography; from Non-Euclidean Geometry to Analytic Number Theory to Quantum Mechanics.

Math at Mathcamp

The Freedom to Choose

Mathcamp does not have a set curriculum or a list of requirements. We encourage the faculty to teach what they are most passionate about, and we let the students choose what they are interested in learning. With the help of an academic advisor, you will design a program of study that reflects your own interests and goals. You can take any classes you want, and even the number of classes that you attend each day is up to you: you can use your time to review what you've learned, talk to one of your professors, work on problems, do a project, or just take a break. For many students, the freedom to take charge of their own education is one of the aspects of Mathcamp that they value most.



"It's not often that you find a place that is exciting to the mind and liberating to the spirit. Mathcamp is both."

- Greg Burnham (Memphis, TN)



For more information, visit: www.mathcamp.org