

Here is what some of our graduates have to say about GMP . . .

GMP gave me experiences that made me look outside what I already had. Now, I study patent law and have opportunities at extremely prestigious firms.



My company builds behavior models, so I deal with mathematical concepts every day. But the key for me is this: GMP taught me how to think logically, in a way that no other school I've attended ever has.



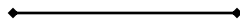
GMP instilled in me a love for abstract mathematical reasoning, and the ability and confidence to apply it in my daily life. (I'm now a professor of Computer Sciences with a research specialty in AI.)



I can say that the GMP had a significant impact on my academic life. Before entering the program, I enjoyed math, but the GMP opened up a new horizon exploring areas outside traditional mathematics. I fondly remember the introduction to the pocket computers (I graduated in 1990) that opened my eyes to the use of creating tools (programs) that would allow us to solve various problems. This was far different from the standard process of memorizing formulas and applying them appropriately. The GMP played an important part in my interest in engineering where I started as an engineering co-op student and continued into electrical engineering at GMI (now Kettering University). I have since had several excellent work opportunities in New York, Indiana, and now Mexico. Currently, I am the Site Product Launch Manager for Delnosa Operations (Delphi Electronics & Safety) in Reynosa, Mexico.



GMP challenged me to excel at times when the public school offerings would not have and taught me study skills, logical reasoning, and the value of math and science, things that serve me well even as a professor of religious studies!



My career both as a physicist and an economist has revolved around math, so being in GMP has been a defining aspect of my whole life.



GMP provided a lot flexibility while working towards my undergraduate degree. The credits I earned through GMP allowed me to take a lighter load my first semester for a smoother transition to college. I was also able to take more electives and focus on the specialty I selected.



GMP helped me tremendously in my future endeavors. It gave me knowledge to excel in college, work, and my present PhD program in Information Science.