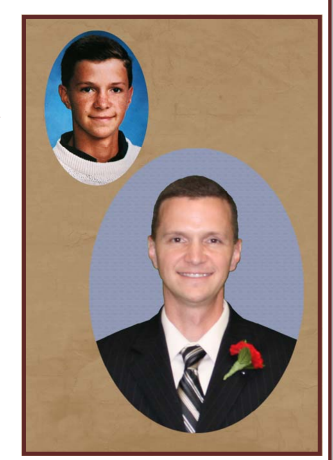


Gregory T. Webb		
Inducted May 27, 2012		
Paulding High School		1993
The Ohio State University	B.S.	1998
Massachusetts Institute of Technology	M.B.A. and M.S.	2003

Gregory T. Webb – Paulding High School Class of 1993

Greg Webb is one of very few to graduate from Paulding High School as a National Merit Scholar. He received 35 out of 36 possible points on his ACT test as a senior. He graduated from The Ohio State University Magna Cum Laude in 1998 with a B.S. in Mechanical Engineering, while a member of both the Engineering and Mechanical Engineering Honor Societies. Upon graduation he went to work for Lexmark International in Lexington, Kentucky, as a Product Development Engineer.

In 2001 Greg left Lexmark to enter graduate school at the Massachusetts Institute of Technology, on a Fellowship in the Leaders for Manufacturing program. During the two year LFM program he earned an M.B.A. and a M.S. in Mechanical Engineering. The program included an internship at General Motors, where Greg completed a study of low-volume, low-investment automobile manufacturing strategies. Upon graduation, Greg hired on full-time at GM as a Senior Manufacturing Engineer, where he led a team responsible for designing, building and installing a robotic



welding station into an automobile manufacturing facility.

Greg returned to Lexmark in 2004, where he is currently a Senior Development Engineering Team Lead. While at Lexmark he has worked on and led a variety of product development projects, working with international teams to design and develop next generation inkjet printers. He has spent a significant amount of time traveling to China, Taiwan and Singapore, helping to drive product development and manufacturing related activities at Lexmark's partner companies.

Greg currently has one U.S. patent issued, as well as seven additional U.S. patents and a handful of international patents pending, all focused on inkjet printer technology. He has now been married for almost 7 years and has 4 children.