540 axt

Age Range: 10th-12th Grade Students

Strengthen your skills to prepare you for success in Pre-Calculus. Topics will include polynomial functions, exponential and logarithmic functions, and proofs.

Tuesday / Friday 9:30-10:20 AM (ET)

Free resources:

- Shared Google Documents created by Eric Robinson
- Khan Academy

Eric Robinson has a MFA (Master of Fine Arts) degree in printmaking from Iowa State University and a BS in secondary math education from Western Governors University. Eric and his wife homeschool, so he has taught math from number recognition through Calculus 2.

Eric was attracted to Scholé Academy for the commitment to restful learning. Eric loves the beauty of mathematical reasoning. He loves the feeling of accomplishment and confidence that comes from learning math. He loves the lightbulb moments, and he loves the real skills math builds--skills that make so many things doable and possible.

Eric also loves the Word of God. God is a God of truth and order, and so we find in scripture truth and logical arguments that help us to understand creation--God, ourselves, one another, redemptive history, and our hope in Christ Jesus. Eric loves sharing the Word of God to start every course session. Eric does that for the same reason he learns and teaches math: because doing so enriches us and helps us to discover the truths God has made. As Proverbs 25:2 says, "It is the glory of God to conceal a matter, but the glory of kings is to search out a matter."



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