

Roncalli High School Tutor List

The following list of adults has agreed to tutor current RHS students. Please check with the tutor concerning cost. All of our tutors have completed the archdiocesan wide Safe Parish Program and also have completed background checks which are on file. To have a successful tutoring experience, make sure to set expectations, meet in a public place and strive for constant communication.

Levels are Academic (ACA), College Prep (CP), Honors (HON) or Accelerated or Advanced placement (ACC/AP)

English

Mary Abella	317-748-5887 marygrewe@yahoo.com	All levels English Composition and Literature Experience: *10 years teaching in Catholic School systems- Roncalli & Bishop Dwenger: Teaching American Literature, Mass Media, Journalism, Expository Writing & Creative Writing. *Taught college level freshman composition at IPFW and IUPUI. *Degrees in French, with a minor in English and master's in composition.
David Franco	317-374-6640 daviddelefranco@gmail.com	All levels English Composition and Literature *Purdue University '08 Undergrad in Accounting, Economics, Management, Math, and Pre-Medicine Purdue University '12 MBA in Business Purdue University '16 Grad School - Management & Corporate Finance <ul style="list-style-type: none"> • Taught Financial and Managerial Cost, Accounting, Corporate Finance, Calculus, and Linear Algebra • Involved with TRIO upward bound affirmative action initiative, worked with Hoosier Academy Coaching and The College Broker.

Math

Shannon Burton	317-690-2791 sburton@strochindy.org or srburton84@gmail.com	All Levels: Algebra 1, Geometry, and Algebra 2 *Licensed Math teacher, Grades 5-12, and taught for 23 years. I currently teach PE at St. Roch Catholic School. I am most comfortable tutoring Grades 6 and up, specializing in Pre-Algebra, Algebra, Geometry, and Algebra 2.
Matt Dexter	317-474-9947 Matt.dexter@gmail.com	All Non AP Math courses: Algebra, Geometry, Pre-Calculus, Calculus & Trig Experience: * Bachelors of Science Electrical Engineering from Valparaiso University * Master's Electrical Engineering from Ohio State University in RADAR Systems & Electromagnetics *Over 20 years' experience in engineering with Defense Contractors and Electronic Lock company.
Daniel Franco	317-443-9949 dfrancoas@gmail.com	All levels: Algebra 1, Geometry, Algebra !! and Trigonometry/Pre-Calculus *Bachelor of Science Secondary Education with Math as specialty *Master of Science in Library & Information Science
David Franco	317-374-6640 daviddelefranco@gmail.com	All levels: Algebra 1, Geometry, Algebra !! and Trigonometry/Pre-Calculus *Purdue University '08 Undergrad in Accounting, Economics,

		Management, Math, and Pre-Medicine Purdue University '12 MBA in Business Purdue University '16 Grad School - Management & Corporate Finance <ul style="list-style-type: none"> Taught Financial and Managerial Cost, Accounting, Corporate Finance, Calculus, and Linear Algebra Involved with TRIO upward bound affirmative action initiative, worked with Hoosier Academy Coaching and The College Broker.
Patrick Leppert	317-797-7712 pleppert17@gmail.com	Algebra 1 and 2 Experience: current middle and elementary school math teacher.

Science

Matt Dexter	317-474-9947 Matt.dexter@gmail.com	Non AP Physics and Chemistry Experience: * Bachelors of Science Electrical Engineering from Valparaiso University * Master's Electrical Engineering from Ohio State University in RADAR Systems & Electromagnetics *Over 20 years' experience in engineering with Defense Contractors and Electronic Lock company.
Debbie Dickerson	317-413-2997 debbiedickerson59@gmail.com	All Levels of Chemistry. Experience: 38 years teaching at Franklin Central HS.
David Franco	317-374-6640 daviddelafranco@gmail.com	All levels of Physics *Purdue University '08 Undergrad in Accounting, Economics, Management, Math, and Pre-Medicine Purdue University '12 MBA in Business Purdue University '16 Grad School - Management & Corporate Finance <ul style="list-style-type: none"> Taught Financial and Managerial Cost, Accounting, Corporate Finance, Calculus, and Linear Algebra Involved with TRIO upward bound affirmative action initiative, worked with Hoosier Academy Coaching and The College Broker.

Computer Science

Matt Dexter	317-474-9947 Matt.dexter@gmail.com	Experience: * Bachelors of Science Electrical Engineering from Valparaiso University * Master's Electrical Engineering from Ohio State University in RADAR Systems & Electromagnetics *Over 20 years' experience in engineering with Defense Contractors and Electronic Lock company.
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History

David Franco	317-374-6640 daviddelafranco@gmail.com	All Levels of History *Purdue University '08 Undergrad in Accounting, Economics, Management, Math, and Pre-Medicine Purdue University '12 MBA in Business Purdue University '16 Grad School - Management & Corporate Finance <ul style="list-style-type: none"> Taught Financial and Managerial Cost, Accounting, Corporate Finance, Calculus, and Linear Algebra
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French

Mary Abella	317-748-5887 marygrewe@yahoo.com	All levels of French Experience: *10 years teaching in Catholic School systems- Roncalli & Bishop Dwenger: *Degrees in French, with a minor in English and master’s in composition.
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Online or phone help

Rose-Hulman Institute of Technology's Homework Hotline 877-ASK-ROSE askrose.org For grades 6 -12, provides **FREE** math and science tutoring from trained Rose-Hulman students. The tutors have access to our textbooks. Available 7 to 10 PM Sunday through Thursday; during the school year. **Khan Academy** <https://www.khanacademy.org/> Learn for **FREE** about math, art, computer programming, economics, physics, chemistry, biology, medicine, finance, history, and more. This is a website of about 2400 concepts offered via video. It has received high reviews from educators. **Schoolhouse.world** <https://schoolhouse.world/>

This is **FREE**, online tutoring to include 1:1 math homework support for middle and high school students. This peer tutoring is available through Zoom in 20-minute sessions from 8 to 10 p.m. ET on weekdays. This is in addition to free, small-group tutoring currently available in SAT reading, writing, and math, with a math focus on pre-algebra, algebra, geometry, trigonometry, pre-calculus, calculus, and statistics. Support is also available for AP courses including AP Calculus, AP Statistics, AP Chemistry, AP Biology, AP Physics, and AP Computer Science.

Updated 8.15.2025