MMO MONTHLY

Lanier Tech's QEP Newsletter



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 Tech
 Students
 Bring
 Home the
 Gold Using
 Math



Fuel Up For Finals!

Fuel up for finals at your campus Student Success Center.
Stop by for a **free snack**, courtesy of Lanier Tech's Student Government Association.



Wednesday, July 18 and Thursday, July 19 Whiles Supplies Last

Lamer recrinical College not discriminate on the basis or race, color, national origin, genoer, age or disability. The following persons) has been designated to handle inquiries regarding the non-discrimination on discrimination policies: For nondiscrimination information, please contact Nanoy Beaver, Title IV. Coordinator, Lanier Technical College, 2990 Landrum Education Drive, Oakwood, GA 30058, 770-533-7003, or <a href="mailto:ma

The Student Success Centers will be open for Finals study support during the following hours:

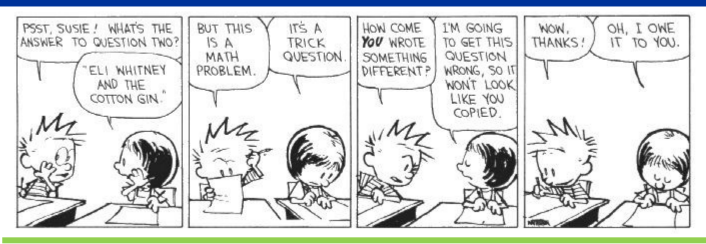
Barrow	Wednesday 7.18	5:00 pm - 6:00 pm	Room 132
Forsyth	Wednesday 7.18	8:00 am – 10:00 am	Room B144
	Thursday 7.19	4:00 pm – 6:00 pm	
Oakwood	Wednesday 7.18	8:00 am – 6:00 pm	Room 315
	Thursday 7.19	8:00 am – 10:00 am	
		4:00 pm – 6:00 pm	

We're here to help!

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Bring Home the Gold

Using Math!



Mahal Raducan and William Warren-Aliffe look great sporting their Gold Medals for Robotics and Automation at SkillsUSA in Louisville. Thank you Lanier Tech SkillsUSA Club Advisor Kari Register for all of your hard work in supporting our students year-round. Congrats also to their instructor Tommy Morris.

According to Alex Owen-Hill, author of 10 Essential Skills That All Good Roboticists Should Have, "you would probably find it challenging to succeed in robotics without a good grasp of at least algebra, calculus and geometry. This is because, at a basic level, robotics relies on being able to understand and manipulate abstract concepts, often representing those concepts as functions or equations. Geometry is particularly important for understanding topics like kinematics and technical drawing."

https://blog.robotiq.com/10-essential-skills-that-all-good-roboticists-have

For more information, contact:

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