Summer Semester 2025 Virtual Lab Tutoring Schedule

Academic Support Center

Term	Start Date	End Date	Date Last Updated
202516	May 21, 2025	July 29, 2025	May 15, 2025

All GNTC students may seek Tutoring assistance with many of their classes through the Virtual Lab.

- Students may access a GNTC tutor through the online Academic Support Center (ASC) Virtual Lab within Blackboard. In order to access the Virtual Lab within Blackboard, students must have previously self-enrolled in to the Academic Support Center organization in Blackboard.
- To view instructions on self-enrolling in to the ASC organization, view the on-campus tutoring lab schedules, view the instructions for having a tutor contact you, or find answers to frequently asked questions, visit the <u>Academic Support Center homepage</u>.
- When the Academic Support Center Virtual Lab is closed, students may seek assistance for their online classes, including hybrid and web-assisted, from NetTutor. If your class is supported by NetTutor, your instructor may provide a link to NetTutor within your Blackboard class navigation panel.

Tutoring Schedule for the Virtual Tutoring Lab in Blackboard

Humanities (English/Writing, Art, History, Psychology, and Speech)

Mondays:	9:00am – 8:00pm
Tuesdays and Wednesdays:	9:00am – 6:00pm
Thursdays:	9:00am – 5:00pm
Fridays:	9:00am – 12:00pm
Sundays:	6:00pm – 8:00pm

Math (Arithmetic, Pre-Algebra, and Algebra)

Mondays and Tuesdays:	8:00am – 8:00pm
Wednesdays:	8:00am – 8:30pm
Thursdays:	8:00am – 5:00pm

Accounting, Computer (COMP-1000 and Microsoft Office related classes)

Mondays - Wednesdays: 9:00am – 6:00pm Thursdays: 9:00am – 5:00pm Fridays: 9:00am – 12:00pm (no accounting)

Allied Health, College Success, Employability Skills, Marketing, or other classes

If you need help with these or any of your other GNTC classes, please contact <u>Marty Moorehead</u>, the Academic Support Coordinator, to see what options are available.

GNTC is a unit of the Technical College System of Georgia and an Equal Opportunity Institution.