

A stylized illustration of a human head in profile, facing right. The head is composed of various colored shapes: a yellow face, a pink neck, and a blue background. Inside the head, there are several interlocking gears in green, yellow, and grey.

Mathematical Minds Wanted

If you have the strength to compete,
The BC Math Team wants you!

Must be currently registered in or have had Calculus II (MAC 2312) by the Spring Term of 2026

OUR MEETING ARE:

Tuesdays 1:00 PM – 2:00 PM

Thursdays 2:00 PM– 3:00 PM

(Attend At Least one per week if classes permit)

Location: Central Campus Math Dept. Conference
Room (Blg 7, Second Floor, inside math dept)

Qualifying applicants will
travel to Gainesville
for a one-day competition in
April to compete Statewide

(All expenses paid)

- Regular weekly practice sessions will take place until the competition
- Looks good on a résumé
- Reinforce math skills
- **\$\$\$\$ CASH PRIZES \$\$\$\$**

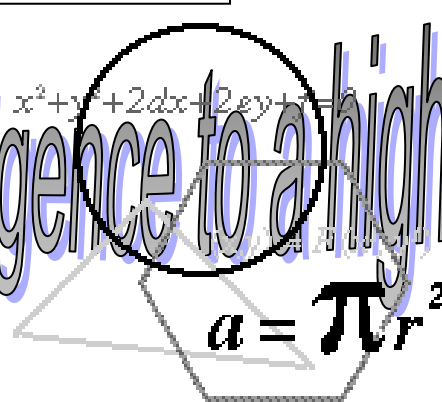
CONTACT INFORMATION

Sondra Braeseker
sbraesek@broward.edu

OR

Jeremy Underwood
junderwo@broward.edu

Take Intelligence to a higher dimension.

A diagram featuring a circle with a dashed line passing through its center. Below the circle is a hexagon. Inside the hexagon, the formula $a = \pi r^2$ is written. Above the hexagon, the formula $x^2 + y^2 + 2dx + 2ey + f = 0$ is written.

$a = \pi r^2$

$x^2 + y^2 + 2dx + 2ey + f = 0$