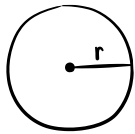


$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

DEVELOPMENTAL MATH

$$ax^2 + bx + c = 0$$

**REGISTER FOR
MDM**



$$A = \pi r^2$$

****IT'S FREE****

**SPACE IS
LIMITED,
START JUNE 24TH**

SCAN TO REGISTER



**IS THE TSI HOLDING YOU BACK IN MATH?
GET YOUR DEVELOPMENTAL MATH DONE THIS SUMMER
BEFORE THE FALL AND BE ELIGIBLE TO TAKE YOUR NEXT
MATH CLASS IN THE FALL!!!!**

***YOU MUST HAVE A TSI SCORE OF 910-949 LEVEL 1-4**

***BE AVAILABLE FOR UP TO 4 WEEKS WITH A COMPUTER, INTERNET, AND
WEBCAM**

FOR MORE INFORMATION:

- 1) TALK TO YOUR ADVISOR AT ORIENTATION**
- 2) CONTACT JUSTIN CARDENAS * 915-667-2052/ JPCARDENAS@UTEP.EDU**

