

MATHEMATICS TRANSITIONS

Dates:	Tuesdays & Thursdays, June
	9- July 9 (except Jn 18)
Time:	8:00 AM - 12:00 PM
Tuition:	\$200
Instructor:	Dan Johnson, MBA
Students:	Entering grades 8 or 9
What to	This course is a review of key
Expect:	topics of basic math and pre- algebra skills to help secure a foundation for Algebra 1. No high school credit is issued for this review course.
Supplies:	Notebook, graph paper and pencils

STUDY SKILLS BOOT CAMP

Dates:	MonThursday, July 27-30
Time:	8:00 AM - 12:00 PM
Tuition:	\$125 (includes a \$50 credit to 1 st month's MA tuition after successful completion of course)
Instructor:	Kristine Fuentes, EdS
Students:	Entering grades 9 -12
What to	This four day course will help
Expect:	students understand their
	learning styles and develop
	the essential skills needed to
	survive the rigors of high
	school. Participants will
	practice a variety of strategies
	to improve memory,
	organization, comprehension,
	and more! No high school
	credit is issued for this course.
Supplies:	Writing utensil & a willing-to-
	try-anything attitude

APPLICATION FOR 2015 SUMMER ACADEMIC COURSES



Entering State Zip
Zip

Home Phone

Email

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Mobile Phone

RELEASE OF LIABILITY

If emergency service involving medical action or treatment is required and neither parent nor family physician can be reached for consent, the parents/guardian hereby consent to the rendering of such emergency medical service for the above named student as deemed necessary in the medical opinion of the doctors or emergency personnel rendering such service.

Parent/Guardian Signature

Date

Check Appropriate Program:

- □ Mathematics Transitions T & T, June 9 July 9 (except June 18)
- □ Study Skills Boot Camp July 27 30
- Algebra 2 May 19 June26

Amount enclosed with form: \$_____

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2015 SUMMER Academic Courses

ALGEBRA 2

Monday-Friday, May 19 –
June 26
8:00 AM - 12:00 PM
\$300-400 (depending on
class enrollment)
Wayne Mosher, MA
Algebra 1 or Algebra 1 B and
accepted as a Madison
Academy student
This is a more in-depth
course in algebra including
real and complex numbers,
factoring, relations and
functions, quadratic
equations, exponential and
logarithmic function, systems
of equations, trigonometry,
and probability.
3-ring binder, graph paper,
loose leaf paper, pencils, and
graphing calculator (TI-83 or
higher)
10 semester periods with
GPA credit on a Madison
Academy transcript





FOR MORE INFORMATION:

Call 615.865.4055 or Email Office@MadisonAcademy.com



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100 Academy Road, Madison, TN 37115 615.865.4055 • MadisonAcademy.com