SACCICEMA ACCORDA

Study smarter, increase your SAT score!

providing a more personalized experience than other test prep approaches, our program is designed to ensure that students get the maximum benefit from their prep time. Class meets:

Mondays, Tuesdays, Wednesdays Sept 4 – Oct 23, 4 – 5:30_{PM}

Practice tests: Tues 9/4, 4-7pm & Sat 9/29, 9AM-1pM

TARGET TEST DATE: OCTOBER 24, 2018

Registration deadline: Fri, August 31st

All sessions are held at The Jones-Gordon School campus.

Questions? Call Sam De Palo at (480) 563-5588 or email: samantha.depalo@jonesgordon.org

To register: email completed registration form (attached) or register online: **jonesgordon.org/sat-academy**







\$1000 registration fee includes:

- All course materials, including online practice
- 24 hours of targeted in-class instruction
- Small classes (max. 12) with personalized attention
- 2 full-length proctored practice tests and comprehensive diagnostic reports
- FREE registration for the SAT proctored at JGS on 10/24/18

Instructor Samantha De Palo is an award-winning Highly Qualified teacher with a master's degree in Secondary Education with an emphasis in Mathematics. She also holds undergrad degrees in English Literature and Spanish Linguistics. In 2013, she received a Fulbright scholarship and taught at a university outside Mexico City. Upon returning to the U.S., she completed two years of service with Teach For America, teaching high school math at a large public high school in the West Valley, during which time she also worked as a tutor for Kaplan Test Prep. This is Sam's third year at Jones-Gordon where she is the Director of High School.

Fall 2018 SAT Academy Registration

Online Registration is available at: jonesgordon.org/sat-academy Or, complete the below & email to: samantha.depalo@jonesgordon.org, fax to: (480) 563-4112, or drop off/mail to: 4800 E Doubletree Ranch Rd, Paradise Valley, AZ 85253

Total fee (\$1000) is due upon registration. Jones-Gordon/On-Track reserves the right to cancel a course if it does not meet the minimum number of students enrolled. In case of cancellation, fees paid will be refunded or applied to one-on-one tutoring. No other refunds or prorating can be given. _____ Grade & Anticipated Grad. Date: ___ Student: ___ □ Current Jones-Gordon (JGS) or On-Track (OTT) Student □ Previous Student □ New Student Referred by: ___ School: Parent Name: ___ ______ Student Cell: _____ Parent Email: ______ Student Email: _____ Current Academic Standing/GPA: ___ Goals for SAT Course: ____ Payment Method of \$1000 Fee: □ FACTS account (JGS students only) □ Credit card (office will email invoice) □ Check enclosed (payable to The Jones-Gordon School) Terms & Acknowledgement: SAT Prep is designed to provide valuable instruction, practice, and repetition of skills and strategies required for the exam. Research shows that students taking preparation courses may show a significant improvement. Dedication and attendance are critical to testing success. Missing sessions, assignments, or practice tests may result in a measurable reduction in actual test scores. Guarantee of improvement in actual test scores is not possible nor implied. Make-up classes are not offered; however, individual one-on-one sessions may be arranged at a DISCOUNTED OTT test prep rate of \$75 per hour. JGS/OTT adheres to research-based, industry standards that ensure optimal success on the test. Failure to adhere to the recommended preparation program/hours may not result in desired outcomes. By signing below, you understand that your child's SAT score will not reflect his/her best potential score if he or she does NOT complete assignments/homework, the recommended number of instructional hours or practice exams. You further acknowledge that there is no reimbursement for missed sessions or practice tests. Parent Signature:

Sessions are held at The Jones-Gordon School/On-Track Tutoring: 4800 E Doubletree Ranch Rd. Paradise Valley. Students should bring drinks/water bottle and snacks to sessions. All necessary class supplies are provided.



