OUR LADY OF THE LAKE UNIVERSITY

GRADUATE ADMISSION TESTING INFORMATION

Please schedule your exam date to allow enough time for your results to make it to Graduate Admissions office before the deadline.

PROGRAM	REQUIRED EXAMS
Master of Science in Information Systems and Security	One of the following: GRE, GMAT
Master of Education (required if GPA under 3.0) Master of Science in Psychology	One of the following: GRE, MAT
Master of Science in Accounting	One of the following: GRE, GMAT , MAT
Master of Arts in Communication Disorders	GRE
Doctorate in Counseling Psychology	GRE, GRE Psychology Subject Exam
Doctorate of Philosophy (PhD) in Leadership Studies	 NEO PI-R, Watson-Glaser Critical Thinking Appraisal, Writing Sample (Contact Admissions Counselor and/or Assessment Center to schedule exams; no charge for these exams.) One of the following: GRE, GMAT, MAT

PLEASE HAVE OFFICIAL TEST SCORES SENT DIRECTLY TO OLLU

Note: Applicants with a native language that is not English or who have an educational history where English was not the medium of instruction may be required to submit results from a test of English proficiency. Contact your admission counselor for additional details.

TESTING REGISTRATION, FEES AND LOCATIONS

GRE® REVISED GENERAL TEST (GRE) Computer-based exam

SCHOOL CODES: [San Antonio - 6550] • [Houston - 6551]

[Communications and Learning Disorders Applicants must use GRE Code: 7519]

COST: \$205 (Prices may vary depending on exam)

GENERAL INFORMATION:

Visit www.ets.org/gre to register and select location
If you have taken the GRE within the past five years, go to www.ets.org/gre
to request test scores to be forwarded to the Admissions Office at OLLU

GRADUATE RECORD EXAM PSYCHOLOGY SUBJECT TEST

SCHOOL CODES: [GRE: 6550]

COST: \$150

TESTING REGISTRATION: The GRE Psychology Subject Test is only offered in October, November and April of each year. For more information on testing dates and to register, visit www.ets.org/gre

TESTING REGISTRATION, FEES AND LOCATIONS cont'd

GRADUATE MANAGEMENT ADMISSIONS TEST (GMAT)

SCHOOL CODES: [San Antonio - 5H1-12N-02] • [Houston - 5H1-6H-32]

COST: \$250

TESTING REGISTRATION: Visit www.gmat.org or call 1-800-GMAT-NOW (462-8669)

ADDITIONAL INFORMATION:

Email: GMATCandidateServicesAmericas@pearson.com

Call: 800-717-GMAT (4628)

Fax: 952-681-3681

MILLER ANALOGIES TEST (MAT) Computer-based exam

TEST CODES: [San Antonio - 2227] • [Houston - 2790] • [Rio Grande Valley- 3046]

COST: \$90 payable by money order, check or credit card. To make a payment online, visit www.ollusa.edu/TestingCenter

TESTING REGISTRATION:

San Antonio: Register online at www.ollusa.edu/TestingCenter

or call 210-431-3998 or 800-436-6558, ext. 2331 or email ccdt-testing@ollusa.edu

Rio Grande Valley: Call 956-277-0146 or email rgv@ollusa.edu

TESTING LOCATION AND HOURS:

San Antonio

OLLU Testing Center

Walter Student Service Center, Room GO3,

411 S.W. 24th Street, San Antonio, TX 78207-4689

Hours

Monday - Friday • 9 a.m. - 5 p.m.

Evenings and Saturday by appointment only

Rio Grande Valley

1650 S. Main/P.O. Box 420

La Feria, Texas 78559

Hours:

Monday - Friday • 9 a.m. – 5 p.m.

Evenings and Saturday by appointment only

NOTES:

- Please set testing appointment 24 hours in advance of desired date.
- Arrive 15 minutes early before scheduled testing time.
- Bring government issued identification.
- Duration of exam is 90 minutes.
- Test results are mailed 10 to 15 working days after test date to students and designated institutions.
- Unofficial scores may be obtained immediately after the exam.
- As a courtesy a re-test coupon is automatically mailed to the student with the official score.
- A student may retake the exam 24 hours after the previous exam has been taken.
- MAT scores are kept on file for five years from your testing date.
- Additional information concerning the MAT is available at www.milleranalogies.com.

OFFICE OF GRADUATE ADMISSIONS

San Antonio • 210-431-3995 • 877-431-3995

Houston • 936-273-7628

Rio Grande Valley • 956-277-0146

Apply online at www.ollusa.edu/apply