

## TESTING CENTER OFFERINGS

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As part of the Learning Center, Oakton's Testing Center administers placement tests for English and mathematics, which are used to determine students' appropriate math and English course placement. These test results are valid for two years. The Testing Center also offers other exams, such as the NLN Pre-Admission Test, which assesses the academic knowledge of applicants in the areas of Verbal Ability, Mathematics, and Science. It is required by Oakton's Associate Degree Nursing Program.

### Math Placement Test Workshops

#### ELEMENTARY ALGEBRA PLACEMENT TEST WORKSHOP

**FEE: \$25**

This workshop is designed for students who want to review material from Oakton's Elementary Algebra class (MAT 052). Topics include order of operations with real numbers; algebraic expressions; exponents; basic operations with polynomials; rational expressions; linear equations and inequalities in one and two variables; roots; and radicals. Since the workshop is intended as a review, participants should have prior knowledge of arithmetic and basic algebra. Contact the math placement coordinator ([www.oakton.edu/acad/dept/mcs/mat/placement/matcoord.html](http://www.oakton.edu/acad/dept/mcs/mat/placement/matcoord.html)) for questions regarding placement results and waivers. For more information, contact the Learning Centers at 847-635-1658/DP and 847-635-1434/RHC. Registration and course fees are not refundable.

TES T04-31, OC/DP, 1 Wed., 5/14, 5-10 pm

CRN 50278

TES T04-32, OC/SK, 1 Mon., 5/19, 5-10 pm

CRN 50279

#### INTERMEDIATE ALGEBRA PLACEMENT TEST WORKSHOP

**FEE: \$25**

This workshop is designed for students who want to review material from Oakton's Elementary class (MAT 120). Topics include order of operations with real numbers; linear equations and inequalities in one and two variables; absolute value operations and equations and inequalities; distance and midpoint formulas; systems of equations; basic operations with polynomials; factoring polynomials; rational expressions; variation; exponents; radical expressions; complex numbers; quadratic equations; and functions. Since the workshop is intended as a review, participants should have prior knowledge of algebra. Contact the math placement coordinator ([www.oakton.edu/acad/dept/mcs/mat/placement/matcoord.html](http://www.oakton.edu/acad/dept/mcs/mat/placement/matcoord.html)) for questions regarding placement results and waivers. For more information, contact the Learning Centers at 847-635-1658/DP and 847-635-1434/RHC. Registration and course fees are not refundable.

TES T05-31, OC/DP, 1 Fri., 5/16, 5-10 pm

CRN 50281

TES T05-32, OC/SK, 1 Tue., 5/20, 5-10 pm

CRN 50282

#### GEOMETRY PLACEMENT TEST WORKSHOP

**FEE: \$25**

This workshop is designed for students who want to review material from Oakton's Elementary Plane Geometry class (MAT 053). Topics include linear measurements; angles; congruence and similarity of triangles; area and perimeter of polygons and circles; the Pythagorean Theorem; composite shapes; and volumes of solids. Since the workshop is intended as a review, participants should have prior knowledge of basic algebra and geometry. Contact the math placement coordinator ([www.oakton.edu/acad/dept/mcs/mat/placement/matcoord.html](http://www.oakton.edu/acad/dept/mcs/mat/placement/matcoord.html)) for questions regarding placement results and waivers. For more information, contact the Learning Centers at 847-635-1658/DP and 847-635-1434/RHC. Registration and course fees are not refundable.

TES T06-31, OC/DP, 1 Thu., 5/15, 5-10 pm

CRN 50280

#### COLLEGE ALGEBRA PLACEMENT TEST WORKSHOP

**FEE: \$25**

This workshop is designed for students who want to review material from Oakton's College Algebra class (MAT 140). Topics include operations with functions; inverse, polynomial, and rational functions; conic sections; exponential and logarithmic functions and equations; systems of linear and non-linear equations and inequalities; sequences; and series. Since the workshop is intended as a review, participants should have prior knowledge of basic algebra. Contact the math placement coordinator ([www.oakton.edu/acad/dept/mcs/mat/placement/matcoord.html](http://www.oakton.edu/acad/dept/mcs/mat/placement/matcoord.html)) for questions regarding placement results and waivers. For more information, contact the Learning Centers at 847-635-1658/DP and 847-635-1434/RHC. Registration and course fees are not refundable.

TES T07-31, OC/SK, 1 Wed., 5/21, 5-10 pm

CRN 50283

## Writing Placement Test Workshop

### ENGLISH PLACEMENT TEST WORKSHOP

**FEE: \$20**

This workshop is a review of how to write a timed essay in preparation for Oakton's writing placement test. Topics include thesis, organization, support and proofreading techniques. Contact Richard Wagle, Language Education Specialist, at 847.635.1756 or [rwagle@oakton.edu](mailto:rwagle@oakton.edu) for questions about the workshop. Register at least one week before the workshop. Registration and course fees are nonrefundable.

TES T09-31, OC/SK, 1 Thu., 5/15, 6-9 pm  
TES T09-32, OC/DP, 1 Wed., 5/21, 6-9 pm

CRN 50284  
CRN 50285

## NLN Pre-Admission Test

### NLN PRE-ADMISSION TEST

**FEE: \$45**

The National League of Nursing Pre-Admission Test required for ranking for admission to Oakton's Associate Degree Nursing Program is administered during the time specified for this course. Registration and course fees are not refundable if test is not taken on the date students register for this test. Students are not eligible to retake the NLN Pre-Admission Test for 6 months after the last NLN Pre-Admission Exam. Test results from this course will only be sent to Oakton's ADN program. Seating is limited to those enrolled in this course. Doors will open 30 minutes before testing begins. Students must register one week before test date. For more information call the Testing Center at 847.635.1939.

TES T02-31, OC/DP, 1 Thu., 6/19, 5-8 pm

CRN 50433