

A

Learn about the

SIXTH ANNUAL

COLLEGE GREEK EXAM

Ω

ἡ δοκιμασία τοῦ λόγου τε καὶ τοῦ νοῦ.

WHAT:

The College Greek Exam (CGE) is a standardized national exam for students in their first year of college-level Greek.

Geared for students in their first year of instruction, the exam is available for students studying either Attic or Koine Greek. The grammar and vocabulary on the syllabus for the exam are based on frequency and thus not tied to any particular textbook or approach. CGE follows a format similar to that of the NLE and NGE: forty multiple-choice questions, twenty-eight on the language in general and twelve on a brief reading passage. If you have questions, just ask!

Visit www.dramata.com to download the syllabus, more information and previous exams.

WHY:

This is a chance for your students to compete with other students across the country and for you and your administrators to show off your program on a national scale. Prizes include certificates, ribbons and medals. It is perfect for external assessment, too!

WHEN:

We ask that you administer the exam during the week of March 10-14, 2014. If this is not possible, please contact us about alternative possibilities.

HOW:

E-mail any of the committee members below by January 31, 2014 and provide (1) an address to ship the exams and (2) how many exams you will require.

TRY IT ONLINE!

CGE is developing an online version of the exam. Contact Wilfred Major (wmajor@lsu.edu) or Karen Rosenbecker (krosenbe@loyno.edu) to find out more.

THE COLLEGE GREEK EXAM COMMITTEE:

Wilfred E. Major, Chair (wmajor@lsu.edu)

Antonios Augoustakis (augoust@illinois.edu), Carolin Hahnemann (hahnemannc@kenyon.edu),

Mary Pendergraft (pender@wfu.edu), Albert Watanabe (awatan@lsu.edu).

IT'S FREE!

Because of support from Eta Sigma Phi, the Committee for the Promotion of Greek (part of the National Committee for the Promotion of Latin and Greek), University of Georgia, Monmouth College, and Louisiana State University, there will be NO CHARGE for exams this year!