

Mary Ann Fugier Technical Support and Training **Robert McNeel & Associates** 146 N Canal St, Suite 320 Seattle, WA 98103

Phone: 206-634-4584 E-mail: mary@mcneel.com



Rhinoceros 3D design, model, present, analyze, realize...

Testing

Rhino

Certified

Academic

Level 1 and Level 2 Exams

Rhinoceros 3D design, model, present, analyze, realize...

Copyright © 2023 Robert McNeel & Associates. All Rights Reserved.





Sample Test Start Page



What is Rhino Academic Testing?

Rhino Academic Testing is available through Academic Rhino Proctors (ARP). An ARP may offer the test to any K12, post-secondary students within a one year period.

Each student test pack includes the following:

- Computerized tests with immediate scoring.
- Test summary follow-up.
- Pre-test of Level 1 Exam. (Take at the beginning of the semester, 40 questions/1 hr.)
- **Level 1 Final Exam** contains three tests: A, B, & C. Each test contains 33 questions per test.
- Level 1 Tests = 3 total hours (3 tests x 1 hr. per test). The test can be offered over three class periods.
- Passing A is required for B. Passing B is required for C.
- Passing C = Rhino Level 1 Certified Academic and student will get personalized certificate.
- Each part A, B, C allows two additional retakes.
- Two retakes are allowed for those with passing grades too. Students can retake for a better score.
- Advanced Level 2 test also included. This test takes 2 hrs.

Rhino Academic Testing

To get started:

- Fill out the Academic
 Rhino Proctor application and send it to Mary Fugier mary@mcneel.com.
 http://www.rhino3d.com/go/RhinoProctor.pdf
- When you are approved, you may purchase the Authorized Rhino Proctor membership. Cost US \$285.00 per year for up 30 students or 300 tests. (multiple packs available.)
- 3. Then you will create a login on the testing system. We will give you rights so you can then add students to the system and schedule them to take the test.
- 4. Join a scheduled summer training session on how to add users, manage account and your testing results.



Sample Certificate