

CMA Academic Site License Program

Dear Marshall University Student,

Marshall University is currently enrolled in the Gleim CMA Academic Site License Program. This allows you to receive discounts when you order your CMA Review materials directly from Gleim.

To order your CMA Review materials at the discounted prices, call **800.874.5346** and dial **'zero'** to speak with an Accounting Sales Consultant. You may also order from the Gleim website below:

https://www.gleim.com/CMAsitelicense

- Choose West Virginia from the drop-down menu, then click Continue
- Click on the Marshall University link
- Complete the order form, including your student email for verification

Currently-enrolled students will receive the following prices:

| Materials | Retail Prices | Site License Price |
|-------------------------------------|-------------------|--------------------|
| Premium Review System (2 parts) | \$1249.00 | \$999.20 |
| Premium Review System (1 part) | \$750.00 | \$600.00 |
| Traditional Review System (2 parts) | \$1049.00 | \$944.10 |
| Traditional Review System (1 part) | \$625.00 | \$562.50 |
| Mega Test Bank | \$399.00 per part | \$360.00 per part |
| | | |
| | | |

^{*}Prices subject to change. Site License program valid through Dec 31st, 2019

Our most successful candidates use the Gleim CMA Review System. Our Premium Review System includes the CMA Gleim Instruct Video Series, the largest test bank of multiple-choice and essay questions, expertly authored books, and the Gleim Access Until You Pass® guarantee. Follow the link below for more information.

https://www.gleim.com/accounting/cma/online/guarantee.php

Marshall University students are also eligible for discounts on CIA, CPA, and EA review materials. Visit the below web page for details:

https://www.gleim.com/students/

Make sure you order your materials before you graduate! Alumni do not qualify for these prices. Thank you for choosing Gleim, and have a great day!

Courtney

Courtney Sefjack
courtney.sefjack@gleim.com
Professor Relations Coordinator