



## Eclipse Student \$30 Quarterly Program

### Terms and Conditions:

This program includes an annual subscription to the Eclipse Student Edition software for a low monthly cost of only \$10. The program also includes Advantage Software's unrivaled Anytime Support 24/7. Program enrollment requires the user to provide Advantage Software a credit card and agree to automated quarterly payments of \$30, totaling \$120 for the full 1-year term. For students not in a free trial period, the first payment is due at time of enrollment. For students in a free trial period, the first payment will be automatically processed on the next regular business day after the trial period ends; no payment will be processed if at any time during the free trial period, the user cancels or opts out.

Program eligibility requires user to be an active student enrolled in a court reporting school; user agrees to provide proof of enrollment at time of subscription purchase, and again at each annual subscription renewal. Advantage Software agrees to provide a 1-year license for the Eclipse Student Edition software and Anytime Support 24/7. Advantage Software also agrees to provide discounted student rates to any and all Advantage Software-sponsored webinars and other events.

User may renew the annual subscription at the same rate for up to an additional four consecutive years, so long as user remains enrolled in a court reporting school. Within three months of graduation, Advantage Software agrees to credit "Eclipse Student \$30 Quarterly" payments up to a maximum of \$600 towards purchase of the professional Eclipse CAT software; promotional offers may not be combined. A subscription lapse may result in forfeiture of credit and different future subscription costs. It is the user's responsibility to maintain with Advantage Software current contact information as well as a valid credit card. User may contact Account Services at 1(772)288-3266, Monday through Friday, 9:00 am to 6:00 pm EST, with any questions or to update account information.