



Master of Science in Anesthesia Program Sears Tower T408

10900 Euclid Avenue Cleveland, Ohio 44106-4932

> phone 216.368.2336 fax 216.368.8981

case.edu/medicine/msa-program

Background Check & Drug Screen

Your background check and drug screen are **due within 3 business days of receipt of this information** for all students. Offers of admission are dependent on the successful completion of these items.

The background check must be completed first, followed by the drug screening. It is imperative that you complete these items in this order, or your records may not be processed appropriately.

Due to the different verification requirements at our clinical affiliates, the cost of background checks varies slightly between the program sites.

Order Background Check

- 1. Go to <u>www.verifystudents.com</u>.
- 2. Click on "Students Start Here", located in the upper right-hand corner of the page.
- 3. Enter the correct promotional code for your location and click Continue.

Location	Promotional Code	Cost
Cleveland	CWRUE5AD	\$89.00
Houston	CWRU9F4F	\$112.00
Austin	CWRUF2FE	\$112.00
Washington	CWRUDCL4	\$111.00

- 4. Enter your credit or debit card information to pay the fee. This fee will cover the cost of the background check and drug screen.
- 5. Save your receipt.

Schedule Drug Screening

- 1. Select a drug screening location in your area from <u>www.verifystudents.com</u>. Many sites take walk-in appointments, but we highly recommend you schedule an appointment to ensure you meet the deadline for submitting this paperwork. Please pay attention to any requirements of the location (face mask, self-screening, etc.).
- 2. Take the provided form with you to the drug screening location. Be sure not to consume too much liquid prior to your drug screen; if you receive a negative dilute, you will have to repeat the process at your expense.

Results of the background check and drug screen will be delivered directly to the MSA Program. Students do not need to follow-up to ensure receipt of results.

Master of Science in Anesthesia Program