

AAS Respiratory Care Application

Requirement	Office Use Only
<i>Please note that a student is unable to begin the technical courses until they are 18 years of age or older and a high school graduate or equivalency.</i>	
2.5 GPA Minimum HS GPA within the last 5 years can be used with no prior college credit.	
“B” or better in BIO101 or “C” or better in BIO121, BIO122 or BIO123	
“C” or better in MTH105	
“C” or better in CHM121, CHM141, or higher level college chemistry course	
BCI and FBI Background Checks	

APPLICATION PROCESS

1. Follow the procedures for applying to Stark State College (SSC).
2. Meet with an Admissions Counselor for review of transcripts and advising.
3. Refer to program website for additional information.
4. Contact SSC security at: <https://www.starkstate.edu/about/security/background-check-information/> to schedule your own BCI and FBI background checks . You will receive an email of verification of eligibility through your Stark State email. Please direct all background questions to the security office.
 - a. If verification of eligibility is not complete prior to application a student can be conditionally accepted into the program with proof of documentation of payment for background check.
5. After application requirements are completed, contact the Program Coordinator to schedule an appointment for your application to be reviewed. Please bring application and background check eligibility e-mail with you to your appointment.

Program Coordinator: Debbie Haslar
dhaslar@starkstate.edu
 330-966-5458 ext. 4390

Please check the College website to ensure you are using the most current Checklist Application when applying to the program.

Student Name Printed: _____ S#00 _____

Address: _____ City: _____ State: _____ Zip: _____

Stark State E-Mail: _____ Phone: _____

Student Signature: _____ Date: _____

FINAL ACCEPTANCE

 Program Coordinator Signature Cohort Date

Assigned Advisor for Pre- Respiratory Care: _____ Email: _____

Assigned Advisor for Respiratory Care: _____ Email: _____