



Environmental Services & Sterile Processing

This program prepares you for a job as a: **Environmental Services Technician, Certified Central Service Technicians, Sterile Processing Technicians, or Healthcare Janitor**

Average nationwide yearly salary range: **\$20K to \$36K***

Percent of job growth between 2010 and 2020: **10-19%***

Industry certifications you will earn in this program: **National Career Readiness Certificate Plus (NCRC+)** and **OSHA 10-hr card**

Industry certifications you will be prepared to earn: **AHA Heartsaver certification** and **Certified Sterilization Processing Technician certification**

While earning the Environmental Services & Sterile Processing certificate, you will:

- Learn the sterilization, maintenance, and safety standards of healthcare facilities
 - Learn industry approved curriculum from experienced instructors at our state-of-the art Health Science Institute
 - Take a strong first step in a rewarding, in-demand career field
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Who: This program is open to anyone wanting to start a new career in environmental/central services or sterile processing. You will be tested during the enrollment process to determine your academic skills.

Where: Metropolitan Community College-Health Science Institute, 3444 Broadway, KCMO 64111.

When: Classes begin several times a year. Contact George Hudson for more information at 816.604.1538.

How long: This program can be completed in a single 8-week semester.

This program is funded by the MoHealthWINS program administered by the Missouri Community College Association, with support from Metropolitan Community College and various community partners.

*U.S. Department of Labor - www.onetonline.org

**Cost based on in-district tuition rate

**Contact George Hudson for more information
at 816.604.1538 or george.hudson@mccckc.edu**

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Environmental services and sterile processing in the healthcare industry include maintenance of facilities and processing of equipment used for patient care. Technicians in these areas make sure everything is properly sterilized, equipment is checked, and the facility is clear of hazardous material.

Courses required:

CSIS 100	Introduction to Digital Literacy	2 credit
EHSS 111	Introduction to Health & Safety	1 credit
INTE 102	Communication for Industry	2 credits
INTE 103	Environmental Services for the Health Field	4 credits
INTE 108	Central Services Sterilization Processes	4 credits
INTE 124	Employment Strategies for Technical Careers	2 credits
COLL 100	First Year Seminar	1 credit
	Total credits	16 credits

This workforce solution was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability or ownership.

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