

HEALTHCARE FACILITIES LEADERSHIP DIPLOMA

What is a
Healthcare Facilities
Leadership
Diploma?



It takes more than doctors and nurses to care for patients in the nation's growing healthcare industry. Skilled leaders are crucial to ensuring hospitals and other healthcare facilities operate efficiently and effectively. If you are working in healthcare facilities management or you'd like to be part of this exciting and rewarding field, OCTC's Healthcare Facilities Leadership (HFL) program could be for you. The program is convenient and affordable. You can access our courses from anywhere, because they are all online.

The primary benefit of the HFL Diploma would be advanced core knowledge of healthcare facilities leadership along with required general education courses. The diploma would benefit those with advance degrees(Bachelors/Masters) who are seeking to add the HFL core competency to their management skillset or those seeking supervisory positions in the HFL profession. Those enrolling in the HFL Diploma program would be required to meet college entrance requirements.



For information,
contact Program
Director Mike
Canales at
mike.canales@kctcs.edu
or
(270) 852-8142.

HEALTHCARE FACILITIES LEADERSHIP

HFL Diploma Courses

General Education Courses

ENG 101	Writing I	3
COM 181	Basic Public Speaking	3
PHI 110	Medical Ethics	3
MAT 150	College Algebra	3
	Digital Literacy	3

HFL Courses

HFL 100	Intro to Healthcare Facility Management	3
HFL 110	Introduction to Healthcare Industry	2
HFL 120	Infection Control and Prevention	2
HFL 130	Compliance, Codes and Standards I	3
HFL 140	Maintenance and Operations I	3
HFL 150	Planning, Design and Construction I	3
HFL 230	Compliance, Codes and Standards II	3
HFL 240	Maintenance and Operations II	3
HFL 250	Planning, Design and Construction II	3
HFL 260	HFL Capstone I	3
BAS 288	Personal and Organization Leadership	3
ECO 201	Principles of Microeconomics	3

For information, contact Program Director Mike Canales via e-mail at mike.canales@kctcs.edu or call (270) 852-8142.

