Fire Protection Technology

“Applicants (for fire protection jobs) with the best chances are those who are physically fit and score the highest on physical conditioning and mechanical aptitude exams. Those who have completed some firefighter education at a community college and have EMT or paramedic certification will have an additional advantage.”

Bureau of Labor Statistics

Why Fire Protection Technology?
Given the unique conditions that have developed in our country over the last several years in public safety and homeland security, the roles of firefighters and other fire protection personnel have gained increasing importance. The scope of responsibilities and knowledge requirements of a firefighter have grown significantly and now include emergency medical services, assisting in the recovery from disasters, responding to and recovering from hazardous materials incidents, building safety compliance issues, public education, wildlands firefighting, mutual aid and more.

Why Fire Protection Technology at SUNY Orange?
As a founding member of the Hudson Valley Educational Consortium (HVEC), SUNY Orange can offer emergency management and innovative technology programs from three nearby community colleges to students in Orange County. The Fire Protection Technology program, coordinated by SUNY Rockland, will prepare graduates to perform as a firefighter and effective member of a multi-agency emergency response team. Graduates will learn to effectively communicate their knowledge of fire science and demonstrate critical thinking skills.

Top 5 Reasons You Should Study Fire Protection Technology at SUNY Orange

专家预测，未来12年内，对训练有素的消防保护人员的需求将增长12%。

为你提供便利，SUNY Orange作为Hudson Valley Educational Consortium（HVEC）的成员能提供这个课程。

你将利用教室教学、在线学习和互动视频技术的混合。

该项目符合州和联邦紧急管理教育/培训要求。

该项目将为学生提供潜在的四年的学院或大学的转学。

在SUNY Orange，我们热衷于教学，我们致力于为你提供一个友好和支持的环境。如果你也热衷于你的未来，你可能想了解一下SUNY Orange能为你提供的所有。

“如果你有梦想，我们有路可走。”