

ARE YOU RESPONSIBLE FOR DESIGNING MEDICAL GAS SYSTEMS?







ASSE 6060



March 16-20, 2026

The final exam shall be completed by IPM on March 20, 2026.



8:00AM - 4:30PM

Instruction shall be 32 hrs from Mon-Thurs. Exam shall be proctored on Friday morning.



\$3,000

Includes: NFPA 99 Code Book, Daily Continental Breakfast, Lunch and ASSE 6060 MGTC Credential



Homewood Suites by Hilton

7491 New Ridge Road Hanover, Maryland, 21076

If you are responsible for designing medical gas systems, read on to see why you should take this class!

Nikita Patel, PE ASSE 6060 570-899-9090 Growing Healthcare Industry
The healthcare industry is growing rapidly and designing a facility that

rapidly and designing a facility that meets code requirements and owner preferences will be made easier after completion of this course.

Code Requirements
With the recent release

With the recent release of NFPA 99 2024, the ASSE 6060 is now one of the approved credentials for medical gas designers responsible for the sizing, selection, layout, and more fore medical gas and vacuum systems.

Engaging the Facility AHJ
As Designers and Engineers, I'

As Designers and Engineers, I'm sure you've been asked to make decisions for a project that are the responsibility of the owner. This course helps you navigate those conversations to avoid bearing that responsibility as the designer.

Professional Growth
With this credential, you

With this credential, you can seamlessly transition into medical gas design with minimal support from supervisors, helping you become a true medical gas design expert

Class + Credential
Unlike other companie

Unlike other companies hosting this course, this class hosted by Sherman Engineering will include both the course led by Mark Allen, as well as the course exam, proctored by MGTC.

