







Exam Scope for Green
House Gas Emissions and
Energy Optimization
Modeling using Aspen
Plus Certification Exam-

Properties Environment

Simulation Environment

Grading

Grade	Weight	
Multiple choice	87.5%	
questions	67.3/0	
Lab task	12.5%	
Total	100%	

Prove Your Credibility

A Certified user has an in-depth understanding and practical skills required to build models and interpret results using Aspen Plus. Passing this exam will demonstrate your understanding of building simulations to predict Green House Gas emissions and minimize energy usage.

Practice

AspenTech training is highly recommended though not required. This guide contains 100% coverage of all objectives required for the certification exam.

Step 1: Take Class: <u>Analyze Energy Consumption and GHG emissions for Chemical processes</u> (SUS-P101; 3 Days)

AspenTech offers a variety of delivery methods in which you can take training.

• Register for either public training (face to face or virtual), request private training (face to face or virtual) or subscribe to eLearning (on-demand)

Step 2: Review Scope and Objectives

This guide contains 100% coverage of all objectives for Green House Gas Emissions and Energy Optimization Modeling using Aspen Plus certification exam. You can use as both a study tool and an on-the job reference.

Step 3: Take Green House Gas Emissions and Energy Optimization Modeling using Aspen Plus Certification Exam

The total time for the certification exam is one hour.

Get Certified

After passing the exam you will receive an email to post your certificate and digital badge on social media, which is a cross-industry recognition of technical skills you may share on LinkedIn, as well as in your email signature. <u>View the instructions</u> on how to post your credentials on LinkedIn profile

Go to <u>AspenTech University</u> to register for AspenTech Training & Certification



SCOPE	TECHNICAL CONTENT	Competency Objective
Properties Environment	Component Lists	Add components to the component list
Liiviioiiiieiit	Property Methods	Designate appropriate thermodynamics package
Simulation Environment Emissions Energy Optimization	Emissions	Setup carbon tax/fee rate
		Identify Scope 1 & Scope 2 emissions
		Define Emissions Data Source
	Energy Optimization	Define utilities
		View utility usage in blocks
		Activation Dashboard
		Transport Phenomena
	Key Results	Global Warming Potential
		Aspen Knowledge Resources
	Stream/Block Results	