

Aspen Plus Study Guide

Exam Prep for Users



Who can take this certification?

The certification is a must-have for any user new to Aspen Plus who wants to have the knowledge and tools needed to solve business problems.



Step 1: Take Class: Introduction to Process Modeling Using Aspen Plus (EAP101) – 3 Days

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

- Register for [public training](#) (face to face or virtual)
- Register for [private training](#) (face to face or virtual)
- Subscribe to [eLearning](#) (on-demand)

Step 2: Review Scope and Objectives

This guide contains 100% coverage of all objectives for the Aspen Plus certification exam. You can use as both a study tool and an on-the job reference.

Step 3: Take Aspen Plus certification exam

The total time for the certification exam is four hours.

Exam Scope for Introduction to Process Modeling using Aspen Plus (EAP101)

- Properties Environment
- Simulation Environment
- Convergence
- Reporting

Grading

| Grade | Weight |
|---------------------------|--------|
| Multiple choice questions | 40% |
| Lab task | 60% |
| Total | 100% |

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| SCOPE | TECHNICAL CONTENT | COMPETENCY OBJECTIVE | |
|--|--------------------------|---|--|
| Explore Properties Environment | Startup Template | Select a startup template to begin a new simulation | |
| | Component List | Create a component list | |
| | | Identify the different component databases available | |
| | Physical Property Method | List the steps to establish physical properties | |
| | | Identify issues involved in the choice of a property method | |
| | | Define a property method | |
| | | Identify the different property methods available | |
| | | Explain the need for Henry's components | |
| | Reporting | Summarize the different types of physical property data | |
| | | List the built-in analyses used for reporting physical properties | |
| Retrieve pure component properties from built in property databases | | | |
| Explore Simulation Environment | Unit Sets | Recognize the default unit sets | |
| | | Customize unit sets | |
| | Manipulate Flowsheet | Explain how unit operation models are organized | |
| | | Add unit operations to the flowsheet from the model palette | |
| | | Connect material streams to unit operation blocks | |
| | | Configure and customize flowsheet user preferences, options and default settings | |
| | Unit Operations | | |
| | Mixer/Splitters | Explain when to use the SSplit block in a flowsheet | |
| | Separators | Identify the key differences in the three separator blocks Flash2 , Flash3 and Decanter | |

| SCOPE | TECHNICAL CONTENT | COMPETENCY OBJECTIVE |
|---|-------------------|---|
| Explore Simulation Environment | Separators | List which unit operation blocks can be used to specify how the components split to the outlet streams |
| | | Configure a component splitter to separate component steams based on split fractions specified |
| | Exchangers | Identify the heat exchanger model used to model convective or radiant heat transfer across a surface |
| | | Select the heat exchanger model that can be integrated with Aspen Exchanger Design and Rating (EDR) tools |
| | | Explain how to specify a Heater block outlet stream to the dew point condition |
| | | Recognize how the use of a Heat stream connected to a Heater block affects the input specifications |
| | | Perform rigorous heat transfer calculations using EDR |
| | Columns | List the column unit operations that incorporate shortcut methods for Vapor/Liquid calculations |
| | | Identify which unit operation block is used for most distillation column models |
| | | Determine parameters required to solve a column Identify different types of column specifications available in RadFrac |
| | | Identify different types of column specifications available in RadFrac |
| | | Explain the function of the Column Analysis tool |
| | | List the types of rigorous vapor-liquid fractionation operations that RadFrac can simulate |
| | | Build different types of column using RadFrac and manipulate the column specifications to meet the process objective |
| Plot temperature and composition results vs stage for a column | | |
| Explain how to account for non-equilibrium stages in Rad-Frac | | |

| SCOPE | TECHNICAL CONTENT | COMPETENCY OBJECTIVE |
|--------------------------------|-------------------|---|
| Explore Simulation Environment | Columns | Describe the difference between On-Stage and Above-Stage |
| | Reactors | List the classes of reactor unit operations available in Aspen Plus |
| | | Describe the characteristics of balanced based reactor models |
| | | Explain how heat of reaction is calculated in Aspen Plus |
| | | Identify which reactor models allow both equilibrium and kinetic based reactions |
| | | Identify the option in RGibbs to insure both vapor and liquid phases are considered |
| | | Summarize the options for entering custom reaction kinetics |
| | | List the options for entering reaction data for a reversible reaction |
| | | Identify the reactor models that require a Reaction ID to describe reactions |
| | | Recognize which reaction model type that allows a mixture of Power Law, Equilibrium, LHHW and Custom reactions |
| | | Build a Reaction ID to be used in a kinetic based reactor |
| | Pressure Changers | List situations where pressure changer blocks need to be included in a flowsheet |
| | | Explain the difference between design and rating specifications for pump and compressor |
| | | Describe the options for entering performance curve data for pump and compressor models |
| | | Build a simple flowsheet for an expander/compressor |
| | | Identify the main difference between the pipe and pipeline unit operation |

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|--------------------------------|---------------------|--|
| Explore Simulation Environment | Manipulators | List unit operations models that manipulate streams |
| | | Build a flowsheet that duplicates a feed stream that is processed in different types of process units |
| | User Models | List the options to write custom unit operation models |
| | | Identify the unit operation block that is a container for simulation objects such as streams, unit operations, etc. |
| Convergence | Control Panel | Analyze error and warning messages |
| | | Recognize simulation sequence |
| | | Identify automatically generated convergence blocks |
| | | Identify tear streams |
| | | Explain the concept of error/tolerance |
| | Convergence Methods | Configure the default tear convergence settings to increase maximum number of iterations |
| | | List the variables tested for tear stream convergence |
| | | List the default convergence methods |
| | | Describe the purpose of the Secant method bracketing strategy |
| | Tear Stream | Specify a tear stream for a convergence block |
| | | Illustrate reconciling of a tear stream |

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| Convergence | Convergence Results | Specify a tighter global flash tolerance |
| | | Analyze the pattern of the graphical convergence history using the convergence monitor |
| | | Identify the number of iterations made to reach convergence |
| | | Illustrate the reduction of simulation time by reconciling a block |
| | Troubleshooting | Recognize the various troubleshooting tips in the Help documentation |
| | | Troubleshoot the prepared simulations using common methods |
| Documentation | General | Use the Help menu |
| Explore Simulation Environment | Analysis Tools | |
| | Sensitivity | List steps to create a new sensitivity |
| | | Identify variables that can be defined as manipulated variables |
| | | Analyze sensitivity results to find optimal operating conditions |
| | | Identify if a design specification solution is feasible using sensitivity |
| | | Recognize case studies |
| | | Plot the results of a sensitivity block |
| | | Explain tabulated Fortran expressions |

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| Explore Simulation Environment | Design Specification | Develop a design specification to get desired results |
| | | Explain why design specification produces iteration |
| | | List the approaches to view design specification results |
| | | Analyze convergence issue caused by design specifications |
| | | Troubleshoot convergence issue by changing default settings |
| | Calculators | Develop a calculator block with either Fortran syntax or Excel functions |
| | | Recognize basic Fortran syntax and Excel functions |
| | | Explain the use of parameters and local parameters |
| | | Identify import variables and export variables |
| | | Define location of a calculator block in an execution sequence |
| | | Resolve errors caused by a calculator |
| Reporting | Stream Summary | Customize stream summary tables and save as new templates |
| | | List steps to create new templates |
| | | Explain how to add additional physical properties to the stream summary |
| | | Explain the use for all options in Edit Stream Summary Template window |
| | | Send stream summary to Excel and to Flowsheet (linked with Aspen Plus) |
| | | Describe Import/Export user stream templates features |

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|-----------|-------------------|---|
| Reporting | Custom Tables | Create custom tables |
| | | Use custom tables on the flowsheet (as icon) |
| | Global Data | Display global stream data on flowsheets |
| | | Display user-defined global stream data on flowsheets |
| | | Explain how to change global stream data displayed decimal digits |
| | Property Sets | List steps to create new property sets |
| | | Explain the use of property qualifiers |
| | | List where to use property sets |
| | Model Summary | Customize model Summary table |
| | | Send Model Summary table to Excel (linked with Aspen Plus) |
| | Miscellaneous | Use Check Status to check detailed information about errors or warning |
| | | Report control panel messages in History file |
| | | Report printable text file of input data and simulation results |