

SYSML MODEL BUILDER FUNDAMENTAL EXAM



Determine if you're eligible for an academic, INCOSE, member, military, or retake <u>Discount</u>. We also offer discounted bulk exam vouchers.

Create/sign into your <u>Pearson VUE account</u>, via which you can book and cancel your exams as well as access your score reports.

During/after <u>Training</u> (optional) or Self Preparation (use Recommend Study Materials below) schedule & pay (using a discount code if applicable) for your exam via your <u>Pearson</u> <u>VUE</u> account. Schedule at a secure test center or online with a reliable internet connection.

4

Once you pass your exam, immediately <u>Claim and Share your Credly Digital Credentials</u> (check your inbox and junk folder for an email from admin@credly.com) with your peers. <u>Print</u> <u>a.pdf or hardcopy of your certificate</u>.

If you fail your exam, <u>Request A 30% Exam Retake Discount</u> with an attached copy of your <u>Pearson VUE</u> score report.



Accommodations

For learning or physical disability exam accommodations, please contact <u>certification@omg.org</u>.



Cancellations/Refunds

An exam may be cancelled >24 hours prior to its scheduled date via <u>Pearson</u> <u>VUE</u> for a full refund or the exam price will be forfeited.



Duration

105 mins in native English-speaking countries. 135 mins in all others. **Note**: Extra time confirmed following exam order completion.



Fee

US\$350 + taxes (regional currency equivalent and taxes)



Format Multiple choice (text and images)



Languages English & <u>Japanese</u>. Use of translation apps during the exam is prohibited.



Passing Score >=60/90 correct answers or >=67% correct answers



Prerequisites Passing score on SysML Model User



Technical Issues

Contact <u>Pearson VUE Customer Service</u>. Make sure to perform a <u>System Test</u> on your computer before scheduling an online exam.



Validity

exam.

Certifications expire 5 years after exam date. Take the same or higher level exam to extend certification validity.





STANDARD COVERED

• System Modeling Language (SysML) v1.2

RECOMMENDED STUDY MATERIALS

- A Practical Guide to SysML: The Systems Modeling Language, 3rd Edition (Friedenthal, Moore and Steiner): Chapters 3 (Getting Started with SysML) and 4 (An Automobile Example Using the SysML Basic Feature Set). *Authors contributed to the standard and exam.
- Systems Engineering with SysML/UML: Modeling, Analysis, Design (Weilkiens): *Authors contributed to the standard.
- SysML Distilled: A Brief Guide to the Systems Modeling Language (Delligatti)
- SysML for Systems Engineering (Perry): *Authors contributed to the standard.
- The OMG SysML Tutorial
- Simulation-Based Design Using SysML: Part 1: A Parametrics Primer (Peak)
- MBSE Practices in Telescope Modeling (Weilkiens)
- <u>Hybrid SUV Example (SysML v1.2)</u>
- <u>Cookbook for MBSE with SysML</u>
- SysML Notations and Conventions
- <u>Model-Based Systems Engineering (MBSE) with the Systems Modeling Language (SysML)</u> (Wolfrom)



SYSML MODEL BUILDER FUNDAMENTAL EXAM



57%	MODELING STRUCTURE AND BEHAVIOR Building a Behavioral Model Using the Basic Set of SysML Constructs (24%): How system behavior is captured in the model. Building an activity diagram using the basic set of SysML constructs. Building a sequence diagram using the basic set of SysML constructs. Building a state machine diagram using the basic set of SysML constructs. Building a Structural Model Using the Basic Set of SysML Constructs (23%): How
3770	system structure is captured in the model. Building the block definition diagram. Building the internal block diagram. Building a Parametric Model Using the Basic Set of SysML Constructs (10%) : How system analyses are captured using constraints in the model. Defining constraints on a block definition diagram. Building the parametric diagram using the basic set of SysML constructs.
19%	THE MODEL Model Concepts (10%): What is a model? Relationship between model and diagram. Organizing a System Model Using the Basic Set of SysML Constructs (9%): Building the model hierarchy. Building a package diagram using the basic set of SysML constructs.
16%	MODELING REQUIREMENTS Building a Requirements Model Using the Basic Set of SysML Constructs: How system requirements are captured in the model. Building a requirements diagram using the basic set of SysML constructs. Requirements relationships to other model elements. Representing requirements in tables and matrixes. Building a use case model using the basic set of SysML constructs.
8%	CAPABILITIES AND FEATURES Allocation Relationships (4%): Allocation Relationships Customizing a model (4%): Applying a stereotype (but not creation of profiles or stereotypes).