

OMG-OCUP2-INT200 Exam Overview

Exam Number	OMG-OCUP2-INT200
Exam Duration	105 minutes in English-speaking countries (exception: city of Quebec) and 135 minutes in all others.
Exam Fee	US\$250 (or local equivalent) in English-speaking countries (exception: city of Quebec) and US\$260 (or local equivalent) in all others.
Exam Type	Multiple choice (text and UML diagrams)
Exam Pass Score	>=51 of 90 questions answered correctly (>=56.6%)
Exam Prerequisite(s)	OCUP 2 Foundation Certification
Exam Specification	Unified Modeling Language (UML) v.2.5.1
Recommended Exam Study Guides	1. UML 2.0 in a Nutshell (Pitman)
	2. UML 2 for Dummies (Schardt)
Additional Reading	Model Organization with Packages and the Package Diagram (Baker)
	Concurrency in UML (Stachecki)
	Getting It Right on the Dot
Useful Knowledge	Modeling using UML, BPMN, SysML, or Realtime software development principles.
Exam Training Required	None
Exam Training Options (not required)	NobleProg (Canada , China , Germany , India , North America , Poland , UAE and UK)
	oose (Germany: 2-day course and 3-day course)
Exam Voucher Program	Visit the Pearson VUE Voucher Store for a 10% discount/10 vouchers or contact certificationinfo@omg.org or call +1-781-444-0404 Ext. 144 for a 15% discount/25 vouchers, a 20% discount/50 vouchers and a 25% discount/100+ vouchers. Vouchers can be transferred. Vouchers expire one year after purchase. Contact Pearson VUE to honor a previously purchased voucher price.
Exam Registration	Pearson VUE : create an account, locate a test center, view available tests, (re)schedule a test (online or at a test center), cancel your exam (contact Pearson VUE >=24 hours prior to exam for a full refund or you forfeit the full exam price), view exam scores and Contact Pearson VUE .
Testing Accommodations	If you have a hearing, learning, physical or visual disability you may contact us at certificationinfo@omg.org to provide instructions on testing accommodations.
Online Exam Check-In & Requirements	Visit Pearson VUE Online Proctoring for detailed info. Log in at least 30 minutes early (online verification may take 15-20 minutes). Late arrivals will not be allowed to take the exam.
Test Center Check-In & Requirements	Arrive at least 30 minutes early. Late arrivals will not be allowed to take the exam. Two forms of ID (at least one with photo and both with signature): alien registration card, bank card, credit card, employee badge, government issued, green card, military, passport, school and state ID. Do not bring any items (personal or otherwise) other than the two forms of ID to a test center. Pearson VUE Test Center Coronavirus Guidelines
Exam Languages	Offered in English. You cannot use a translating app during the exam.
Review Your Answers	Before completing an exam you will be presented with a review screen to review your answers to all questions.
Exam Score Reports	Pass or fail, you will be provided with a score report on computer screen immediately following the exam whether on-site at test center or online. A hardcopy will be provided to you before leaving test center with your score in each major section. If you fail, you can review those sections where you scored poorly to assist you when you decide to retake the exam. You can also review your exam scores via your Pearson VUE account .

Certification Kit	Those who pass the exam will receive a certification kit within 4-6 weeks of taking the exam. The kit will include a certification letter, certificate, digital certification logo download instructions, guidelines and how to opt-into the OMG Certified Professionals Directory . Certifications are associated with individuals and not companies.
Lost Certificate	Contact certificationinfo@omg.org with your full name, mailing address (if applicable) and candidate ID number. US\$15 cost to mail each certificate or to email a .pdf version.
Updating Contact Information	You must first update your contact information via your Pearson VUE account and then contact certificationinfo@omg.org to update the OMG Certified Professionals Directory .
Certification Expiration	Your certification expires 5 years from the date you passed the exam. The same or a higher-level certification must be taken prior to the expiration date to extend a certification by 5 years.
Retaking the Exam	You can retake the exam 30 days after you last took the exam. However, an exam cannot be retaken more than 3 times within a 12-month period. The cost of a retaken exam is US\$175 (or local equivalent) in English-speaking countries (exception: city of Quebec) and US\$185 (or local equivalent) in all others. Contact Pearson VUE to request the exam retake discount.
Original OCUP Certification Valid?	Yes, but only the new OCUP2 certification will demonstrate the modeling knowledge and skills required in today's complex IT environment.
Still Have Questions?	certificationinfo@omg.org

General Areas Tested in OMG-OCUP2-INT200 Exam

Activities & Actions	20%
Basic Structure	16%
Interactions	14%
State Machines & Use Cases	13%
Components	12%
Common Behavior	10%
Structured Classifiers	9%
Classification	6%
Total	100%

Comprehensive Areas Tested in OMG-OCUP2-INT200 Exam

	CLASSIFICATION	COMMON STRUCTURE	PACKAGES	SIMPLE CLASSIFIERS	STRUCTURED CLASSIFIERS	VALUES		DEPLOYMENT
STRUCTURAL DIAGRAMS	Classifiers Generalization Sets Instances Operations Properties	Constraints Dependencies Namespaces Types & Multiplicity	Packages	Interfaces Signals	Associations Classes Collaborations Components Encapsulated Classifiers Receptions Structured Classifiers	Intervals Time	ADDITIONAL TOPICS	Artifacts Nodes
	BEHAVIORAL DIAGRAMS	ACTIONS	ACTIVITIES	COMMON BEHAVIOR	INTERACTIONS	STATE MACHINES		USE CASES
Actions Expansion Regions Invocation Actions Structured Actions		Activities Activity Groups Control Nodes Object Nodes	Events Behaviors	Communication Diagrams Fragments Interactions Interaction Uses Lifelines Messages Sequence Diagrams	ProtocolStateMachines StateMachine Topics	Use Cases	Information Flows	

The following provides **OMG-OCUP2-INT200** exam coverage. Please refer to the [Unified Modeling Language \(UML\) v.2.5.1](#) specification for a more in-depth look at the corresponding chapters and sections cited below.

CHAPTER 6: GENERAL TOPICS

Backus-Naur Form (BNF)

- This and the OCUP 2 Advanced exam use BNF where appropriate to specify textual notation, similar to the way it is used in the UML specification itself. BNF is defined in Ch. 6 of the UML 2.5 Specification (identically in the beta and formal versions). Also in Ch. 6 is a (very!) brief description of *execution scope*, a term that will be used later in several contexts.

Abstract Syntax

- Every first-level subsection of the UML specification starts with a UML diagram labeled *Abstract Syntax*. The OCUP 2 exams do not ask about these diagrams explicitly, but they are good examples of the language you're studying(!) and represent the relationships linking the elements to be presented in the sections that follow in a particularly clear and concise way. Learn to read them - this will provide an advantage to your study.

CHAPTER 7: COMMON STRUCTURE

- 7.3 Templates -
 - Templates are *Excluded* from Foundation and Intermediate levels; Templates and the many elements that support them will be covered at Advanced level. This exclusion encompasses elements and attributes defined for Templates here and later on (String Expressions and Name Expressions, e.g.; most have "Template" somewhere in their names). There are many of these scattered throughout the specification but we will not point out on the Foundation and

Intermediate Coverage Maps, for each one, that it is excluded. This exclusion applies even within subsections denoted "All" in this coverage list.

- 7.4 Namespaces - *Add*:
 - ownedRule constraints, nested nameSpaces, circle-plus notation, ElementImport
- 7.5 Types and Multiplicity - *Add*:
 - Cardinality, isOrdered, isUnique, multiplicity string
- 7.6 Constraints - *Add*: Owner
 - In the exam, constraints will be expressed in simple OCL, possibly using Boolean expressions. Candidates should be able to read and understand these.
- 7.7 Dependencies - *Add*:
 - Usage, Abstraction

CHAPTER 8: VALUES

- 8.4 Time - *All*
- 8.5 Intervals - *All*

CHAPTER 9: CLASSIFICATION

- 9.2 Classifiers
 - 9.2.3 Semantics
 - Classifiers: *Add* Redefinition *Except* redefinitionContext
- 9.2.4 Notation: NOTE: UML allows a conforming tool to suppress the drawing of individual compartments or features of a classifier. Scenarios in the Intermediate and Advanced examinations may use this ability.
- 9.5 Properties
 - 9.5.3 Semantics
 - *Add* Properties as memberEnds of Associations, and the semantics of the defaultValue, properties isStatic and isDerived.
- 9.6 Operations
 - 9.6.3 Semantics
 - *Add* Constraints (preconditions, postconditions, bodyCondition)
- 9.7 Generalization Sets - *All Except* powertypes
- 9.8 Instances
 - 9.8.3 Semantics
 - *Add* InstanceSpecification partially representing the instance it corresponds to, classification of the instance by zero or more than one Classifier, type restrictions on a defining ValueSpecification, and snapshots

CHAPTER 10: SIMPLE CLASSIFIERS

- 10.3.3 Semantics
 - Signals - *All*
 - Receptions - *All*
- 10.4 Interfaces - *Add* ownership of a ProtocolStateMachine

CHAPTER 11: STRUCTURED CLASSIFIERS

- 11.1 Summary - *All*
- 11.2 Structured Classifiers

- 11.2.1 Summary. Note that, because StructuredClassifier is abstract, covered aspects will be tested in the context of derived concrete metaclasses.
- 11.2.3 Semantics
 - ConnectableElement: *All*
 - Parts and Roles - *All*
 - Connectors - *All Except* contracts
 - Multiplicities and topologies - *All except* n-ary Connectors
- 11.3 Encapsulated Classifiers
 - 11.3.3 Semantics
 - Ports - *All*
- 11.4 Classes
 - 11.4.3 Semantics
 - Classes: *Add* detailed aspects of attributes, namespaces, isActive
- 11.5 Associations
 - 11.5.1 Summary: *Add* AssociationClass
 - 11.5.3 Semantics
 - Associations: *Add* navigableOwnedEnd. NOTE that the dot notation signifying ownership of an association end by an associated Classifier, new in UML 2.5, will be covered. See the Additional Reading section in the first table above on this sheet.
 - AssociationClass: *All Except* Class: ownedAttribute and Association: ownedEnd
- 11.6 Components
 - 11.6.1 Summary: *All Except* modeling Components through the development life cycle (which is methodology-dependent and so not covered in OCUP 2) and profiles (covered in Advanced)
 - 11.6.3 Semantics " Components: *All Except* details about wiring dependency, details of the "white-box" view (although candidates should be *aware* of the white-box view), execution time semantics of a Connector, and «Specification» and «Realization» stereotypes
- 11.7 Collaborations
 - *All Except* specializing collaborations, roleBindings, Connector details, representation

CHAPTER 12: PACKAGES

- 12.2 Packages
 - 12.2.3 Semantics
 - Package: *Add* specifying the URI
 - Model: *All*

CHAPTER 13: COMMON BEHAVIOR

- 13.1 Summary: *All*
- 13.2 Behaviors
 - 13.2.3 Semantics:
 - Behaviors: *Add* Behavior as a class
 - Behavior Parameters: *Add* defaultValue, streaming (complete at this level)
 - Opaque and Function Behaviors: *Includes* OpaqueBehavior (only)
 - Behaved Classifiers: *All except* the distinction between ownership as a nested classifier compared to ownedBehavior, and precise semantics of classifierBehavior
 - Behavioral Features and Methods: *Add* method, context, parameters
- 13.3 Events
 - 13.3.1 Summary: *All*
 - 13.3.3 Semantics

- Event Dispatching: Includes Event and Trigger. Excludes SignalBroadcastAction, event pool
- Message Events: *All except* SignalBroadcastAction.
- Change Events: *All*
- Time Events: *All*

CHAPTER 14: STATEMACHINES

- StateMachine coverage at Intermediate level:
 - *Add* specification of a method of a behavioedClassifier (that is, an Operation or Reception corresponding to a BehavioralFeature); regions; vertices; submachine State; history (deep or shallow); deferred events; the pseudostates join, fork, entrypoint, exitpoint, and terminate; transition kind=local; high-level (group) transitions; conflicting transitions; firing priorities; transition selection and execution sequence.
 - Also *Add* ProtocolStateMachine, *Except* Declarative and Executable interpretation, multiple ProtocolStateMachines per Classifier, and ProtocolConformance.
 - NOTE: Unexpected trigger reception and Unexpected behavior will not be covered in OCUP 2.

CHAPTER 15: ACTIVITIES

- 15.2 Activities
 - 15.2.3 Semantics:
 - Activities: *Add* the null token, token movement details resulting from offer and acceptance, named edges, Activities as classes.
 - Activity Nodes: *Add* concurrent execution, one token offered to multiple targets
 - Activity Edges: *Add* token ordering
 - Object Flows: *Add* null token.
 - Activity Execution: *Add* Parameters, behavior at first invocation.
 - 15.2.4 Notation: *Add* eliding pins, connectors, class notation
- 15.3 Control Nodes
 - 15.3.3 Semantics
 - Initial Node: *Add* additional concurrent flows and CentralBufferNodes
 - Final Nodes: *Add* isSingleExecution
 - Fork Nodes: *Add* handling of unaccepted token offers
 - Join Nodes: *Add* joinSpec and isCombinedDuplicate
 - Decision Nodes: *Add* decisionInputFlow and the primary incoming edge. Exclude decisionInput behavior and guards on multiple outgoing edges.
 - 15.3.4 Notation
 - Combined MergeNode and DecisionNode
- 15.4 Object Nodes
 - 15.4.1 Summary: *Add* CentralBufferNodes and DataStoreNodes
 - 15.4.3 Semantics:
 - Object Nodes: *Add* Multiple object tokens with the same value, ObjectNode's type, instate
 - CentralBufferNodes: *All*
 - DataStoreNodes: *All Except* selection, transformation
- 15.6 Activity Groups
 - 15.6.3 Semantics
 - Activity Partitions: *All Except* the descriptive text about preparation of descriptive models for review
 - Interruptible ActivityRegions: *All Except* isSingleExecution

CHAPTER 16: ACTIONS

- 16.1 Summary: *Add* Actions as Interactions, and as contained in Behaviors.
- 16.2 Actions:
 - 16.2.3 Semantics
 - Actions: *Add* context BehavioredClassifier, StructuredActivityNodes, streaming, multiple instances, and effects of violations of localPrecondition and localPostcondition.
 - Opaque Actions: *Add* interpretation of body strings
 - Pins: *Add* multiplicity requirements on output pins for termination, ValuePins and ActionInputPins do not enable Action execution count, ValuePin, ActionInputPin, but *ExcludefromActions*.
 - Actions and Pins in Activities: *Includes* basic semantics of Actions and Activities, input token requirements for execution and output requirements on completion, *Except for* disallowing of acceptance of more tokens than will be consumed by one execution of an Action, isLocallyReentrant, isControl, isControlType.
- 16.3 InvocationActions
 - 16.3.3 Semantics
 - Call Actions: *Add* synchronous or asynchronous invocation behavior, passing and returning values, streaming
- 16.5 - 16.9: Material in these sections is not covered in OCUP 2.
- 16.10 Accept Event Actions
 - 16.10.3 Semantics
 - UnmarshallAction will not be tested in OCUP 2
- 16.11 Structured Actions
 - 16.11.1 Summary: Basic definitions, *Excluding* ConditionalNodes, LoopNodes, and SequenceNodes which will not be tested in OCUP 2
 - 16.11.3 Semantics
 - Structured Activity Nodes: *All Except* Variables, semantics of activity edge when contained or not contained by a StructuredActivityNode.
- 16.12 Expansion Regions
 - 16.12.1 Summary: *All* (the basic definition)
 - 16.12.3 Semantics: *All Except* Execution Engine defining collection types

CHAPTER 17: INTERACTIONS

- 17.1 Summary
 - 17.1.2 Basic Trace Model: *Add* Interaction equivalence. Disallowed or invalid traces will be tested at Advanced level only. Some incidental references to invalid traces may be included in sections specified here; nevertheless, this concept will be tested at Advanced level only.
 - 17.1.3 Partial ordering constraints on valid traces: *Add* coregion or parallel operator effect
 - 17.1.4 Interaction Diagram Variants: The *Sequence Diagram* was tested at Foundation level. The *Communication Diagram* is tested at Intermediate level. The *Interaction Overview Diagram* will be tested at Advanced level. Neither the *Timing Diagram* nor Interaction Tables will be tested in OCUP 2.
- 17.2 Interactions
 - 17.2.3 Semantics
 - Interactions: *Add* the use of a formal Gate
 - Interaction Fragments: *All*
 - State Invariants: *All*
- 17.3 Lifelines
 - 17.3.3 Semantics

- Lifelines: *Add* parallel combined fragment
- 17.4 Messages
 - 17.4.3 Semantics
 - Messages: *Add* semantics as defined, lost and found messages, message arguments *Except* wildcard
 - Gates: *Add* all content not already covered at Foundation level
- 17.6 Fragments
 - 17.6.3 Semantics
 - *Include* Interaction Operands, Interaction Constraints, Combined Fragments, Interaction Operator Kind Values, Alternatives, Option, Break, Strict Sequencing, and Loop
- 17.7 Interaction Uses
 - 17.7.3 Semantics
 - *Include* Interaction Uses, Part Decompositions. NOTE: In Notation, <collaboration-use>, strict, and return value will be tested at Advanced level.
- 17.8 Sequence Diagrams
 - 17.8.1: Sequence Diagram Notation
 - Graphic Nodes: *Add* InteractionUse, CombinedFragment, StateInvariant, DurationConstraint DurationObservation, TimeConstraint TimeObservation
 - Graphic Paths: *Add* LostMessage, FoundMessage
- 17.9 Communication Diagrams
 - Introduction: *All*
 - 17.9.1: Communication Diagram Notation
 - NOTE that Frame, Lifeline, and Message were introduced at Foundation, and refer to the same definitions as for Sequence Diagrams except that Message refers also to 17.9.1 Sequence Expression, next:
 - Sequence Expression: *All Except* concurrent execution

CHAPTER 18: USE CASES

- 18.1 UseCases
 - 18.1.3 Semantics

Use Cases and Actors: *Add* description through a Collaboration; being owned by a Classifier.

CHAPTER 19: DEPLOYMENTS

- 19.1 Summary: *All Except* extending the package
- 19.2 Deployments
 - 19.2.1 Summary: *All*
 - 19.2.3 Semantics: *All Except* extending in profiles, Property and InstanceSpecification as targets
- 19.3 Artifacts
 - 19.3.1 Summary: *All*
 - 19.3.3 Semantics: Basic definition. Excludes organizing into composition hierarchies, extending especially as profiles (which will be tested at Advanced level)
- 19.4 Nodes
 - 19.4.1 Summary: *All*
 - 19.4.3 Semantics: *All*

CHAPTER 20: INFORMATION FLOWS

- 20.1 InformationFlows: Basic definition, uses, and notation