



May 2012

Oracle Health Sciences Course Catalog

Oracle Health Sciences Course List	3
Oracle Health Sciences InForm and InForm Direct Training	5
Suggested learning paths for SaaS customers	5
Suggested learning paths for Enterprise Adoption customers	6
Options for InForm and InForm Direct end-user training	7
Instructor-led courses	8
Online courses	10
Oracle Health Sciences Central Designer Training	12
Suggested learning paths	12
Instructor-led courses	13
Online courses	13
Oracle Health Sciences InForm CRF Submit Training	14
Instructor-led course	14
Oracle Health Sciences Central Coding Training	15
Instructor-led course	15
Online course	15
Oracle Health Sciences IRT on Demand Training	16
Online courses	16
Oracle Health Sciences Clintrial Training	17
Suggested learning paths	17
Instructor-led courses	18

Oracle Health Sciences Course List

Oracle Health Sciences InForm courses	Instructor-led	Online
<u>InForm Delta Courses</u>		✓
<u>InForm for Site Users</u>	✓	
<u>InForm for Site Users (Clinical Research Coordinators)</u>		✓
<u>InForm for Sponsor Users</u>	✓	
<u>InForm for Sponsor Users (Clinical Research Associates)</u>		✓
<u>InForm for Principal Investigators</u>	✓	
<u>InForm for Principal Investigators (Signature)</u>		✓
<u>InForm for Principal Investigators (Data Entry and Signature)</u>		✓
<u>InForm Reporting and Analysis</u>	✓	
<u>InForm Train the Trainer</u>	✓	
<u>InForm—View Only</u>		✓
<u>InForm Direct On Demand</u>		✓
<u>Installing and Setting up InForm Studies and Reporting</u>	✓	
<u>Releasing an InForm Study</u>	✓	
<u>InForm CRF Submit</u>	✓	
Oracle Health Sciences Central Designer courses	Instructor-led	Online
<u>Using Central Designer</u>	✓	
<u>Central Designer Rules Workshop</u>	✓	
<u>Central Designer Libraries</u>		✓
<u>Central Designer Administrator</u>		✓
Oracle Health Sciences Central Coding courses	Instructor-led	Online
<u>Using Central Coding</u>		✓
<u>Managing Central Coding</u>	✓	

Oracle Health Sciences IRT On Demand courses	Instructor-led	Online
<u>IRT On Demand for Depot Users/Drug Destruction Facilities</u>		✓
<u>IRT On Demand for Drug Supply Managers</u>		✓
<u>IRT On Demand for Site Users</u>		✓
<u>IRT On Demand for Study Teams</u>		✓
Oracle Health Sciences Clintrial courses	Instructor-led	Online
<u>Using Clintrial Enter, Manage, and Retrieve</u>	✓	
<u>Clintrial Design</u>	✓	
<u>Clintrial Admin</u>	✓	
<u>Writing Rules and Derivations in Clintrial Design</u>	✓	
<u>Using PL/SQL in the Clintrial Environment</u>	✓	
<u>Using and Setting Up Clintrial Resolve</u>	✓	
<u>Using Clintrial Lab Loader</u>	✓	
<u>Using Clintrial Classify</u>	✓	
<u>Understanding Concepts in Clintrial MultiSite</u>	✓	

Oracle Health Sciences InForm and InForm Direct Training

Suggested learning paths for SaaS customers					
Instructor-led course sequence	CRC	PI	Sponsor Users	Format	Duration ***
<u>InForm for Site Users</u> *	✓		✓	Instructor-led	1/2 day
<u>InForm for Sponsor Users</u> *			✓	Instructor-led	1/2 day
<u>InForm for Principal Investigators</u> **		✓		Instructor-led	1 day
<u>InForm Reporting and Analysis</u> (Not applicable for InForm Direct users)			✓	Instructor-led	1 day
<u>InForm Train the Trainer</u>			✓	Instructor-led	3 days
OR - Online course options					
<u>InForm for Site Users (Clinical Research Coordinators)</u>	✓			Online	2 hours
<u>InForm for Sponsor Users</u>			✓	Online	3 hours
<u>InForm for Principal Investigators (Signature)</u> **		✓		Online	1 hour
<u>InForm for Principal Investigators (Data Entry and Signature)</u> **		✓		Online	3 hours
<u>InForm—View Only</u>			✓	Online	1 hour

* These courses may be taken together as the combined InForm Site and Sponsor training course or you may substitute the appropriate online course.

** Principal Investigators should choose the instructor-led or online course most closely associated with their responsibilities.

*** Online courses are self-paced so durations given are approximate.

Note: Where courses are booked for training at Investigator Meetings the price will be based on the number of days the trainer(s) attend(s) the meeting. If no schedule is available at the time of order, the cost will be estimated at 1 day per course up to a maximum of 2 days.

Suggested learning paths for Enterprise Adoption customers					
Course sequence	Sponsor Users	Study Designers	IT Admins	Format	Duration
<u>InForm Site and Sponsor Training*</u>	✓	✓		Instructor-led	1 day
<u>InForm Reporting and Analysis</u> (Not applicable for InForm Direct users)	✓			Instructor-led	1 day
<u>InForm Train the Trainer</u>	✓			Instructor-led	3 days
<u>Using Central Designer</u>		✓		Instructor-led	2 days
<u>Central Designer Rules Workshop</u>		✓		Instructor-led	2 days
<u>Installing and Setting up InForm Studies and Reporting</u>			✓	Instructor-led	2 days
<u>Releasing an InForm Study</u>		✓	✓	Instructor-led	1/2 day

* You may substitute the appropriate online course.

Suggested learning paths for InForm adoption in APAC		
Course Sequence	Format	Duration
<u>InForm Direct Site and Sponsor</u>	Instructor-led	1 day
<u>Using Central Designer</u>	Instructor-led	2 Days
<u>Central Designer Rules Workshop</u>	Instructor-led	2 Days
<u>Releasing an InForm Study</u>	Instructor-led	½ day
<u>Central Design Administrator</u>	Online	1 hour
<u>Central Designer Library Administration</u>	Online	1 hour
<u>InForm Reporting and Analysis*</u>	Instructor-led	1 day

* Not required for InForm Direct adoption

Options for InForm and InForm Direct end-user training

Training for Site Users	CRC	PI	Sponsor Users	Format	Duration
<u>InForm for Site Users</u>	✓		✓	Instructor-led	1/2 day
<u>InForm for Site Users (Clinical Research Coordinators)</u>	✓			Online	2 hours
<u>InForm for Principal Investigators</u>		✓		Instructor-led	1 day
<u>InForm for Principal Investigators (Signature)</u>		✓		Online	1 hour
<u>InForm for Principal Investigators (Data Entry and Signature)</u>		✓		Online	3 hours
Training for Sponsor Users					
<u>InForm for Sponsor Users</u>			✓	Instructor-led	1/2 day
<u>InForm for Sponsor Users (Clinical Research Associates)</u>			✓	Online	3 hours
<u>InForm—View Only</u>			✓	Online	1 hour

Instructor-led courses

Oracle Health Sciences InForm Training for Site Users	
OBJECTIVE	Use Oracle Health Sciences InForm to perform typical site tasks associated with entering clinical data in Oracle Health Sciences InForm studies.
AUDIENCE	Clinical study professionals who are responsible for entering, validating, and reviewing clinical data in Oracle Health Sciences InForm studies (This course is only offered at Investigator Meetings.)
LENGTH	1/2 day
ATTENDEES	Maximum 20

Oracle Health Sciences InForm Training for Sponsor Users	
OBJECTIVE	Use Oracle Health Sciences InForm to perform typical sponsor tasks associated with entering clinical data in Oracle Health Sciences InForm studies.
AUDIENCE	Clinical study professionals who are responsible for entering, validating, and reviewing clinical data in Oracle Health Sciences InForm studies (This course is only offered at Investigator Meetings.)
LENGTH	1/2 day
ATTENDEES	Maximum 20

Oracle Health Sciences InForm for Principal Investigators	
OBJECTIVE	Use Oracle Health Sciences InForm to accomplish typical tasks performed by principal investigators (PIs) while overseeing a clinical study.
AUDIENCE	Clinical study professionals who are responsible for reviewing clinical data (This course is only offered at investigator meetings.)
LENGTH	1 hour
ATTENDEES	N/A

Oracle Health Sciences InForm Reporting and Analysis

OBJECTIVE	Use the Oracle Health Sciences InForm reporting and analysis module to produce reports on clinical data.
AUDIENCE	Clinical study professionals who are responsible for producing study reports
LENGTH	1 day
ATTENDEES	Maximum 10

Oracle Health Sciences InForm End User Train-the-Trainer

OBJECTIVE	Prepare trainers to deliver Oracle Health Sciences InForm Site and Sponsor Training.
AUDIENCE	Client trainers
LENGTH	3 days
ATTENDEES	Maximum 8 (recommended minimum 4)

Releasing an Oracle Health Sciences InForm Study

OBJECTIVE	Prepare an Oracle Health Sciences InForm study for release into a production environment.
AUDIENCE	Database administrators, network administrators, systems engineers and administrators
LENGTH	½ day
ATTENDEES	Maximum 10

Installing and Setting up Oracle Health Sciences InForm Studies and Reporting

OBJECTIVE	Install Oracle Health Sciences InForm and its reporting and analysis module.
AUDIENCE	Administrators, system engineers
LENGTH	2 days
ATTENDEES	Maximum 10

Online courses

Oracle Health Sciences InForm Delta Courses *	
OBJECTIVE	To provide an overview of the new features and functionality in a new version of Oracle Health Sciences InForm.
AUDIENCE	Clinical study professionals who are upgrading to a new version of Oracle Health Sciences InForm and have previously taken a certification course, or have equivalent experience working on an earlier version of the software.
LENGTH	Variable

* Please check with your Oracle representative to find the appropriate delta course for your needs.

Oracle Health Sciences InForm for Site Users (Clinical Research Coordinators)	
OBJECTIVE	Use Oracle Health Sciences InForm to accomplish typical site tasks performed while running a clinical study.
AUDIENCE	Clinical study professionals who enter and update data and respond to queries
LENGTH	2 hours

Oracle Health Sciences InForm for Sponsor Users (Clinical Research Associates)	
OBJECTIVE	Use Oracle Health Sciences InForm to accomplish typical sponsor tasks performed while running a clinical study.
AUDIENCE	Clinical study professionals who audit and query data and sign data entry forms
LENGTH	3 hours

Oracle Health Sciences InForm for Principal Investigators (Signature)

OBJECTIVE	Use Oracle Health Sciences InForm to accomplish typical tasks performed while overseeing a clinical study.
AUDIENCE	Clinical study investigators who are responsible for signing forms
LENGTH	1 hour

Oracle Health Sciences InForm for Principal Investigators (Data Entry and Signature)

OBJECTIVE	Use Oracle Health Sciences InForm to accomplish typical tasks performed while overseeing a clinical study.
AUDIENCE	Clinical study investigators
LENGTH	3 hours

Oracle Health Sciences InForm—View Only

OBJECTIVE	Use Oracle Health Sciences InForm to view data while working on a clinical study.
AUDIENCE	Clinical study professionals who only need to view information
LENGTH	1 hour

Oracle Health Sciences InForm Direct On Demand - Oracle Health Sciences InForm GTM 5.5

OBJECTIVE	Use InForm Direct On Demand to accomplish typical tasks performed while running a clinical study
AUDIENCE	Clinical Research Associates and Sponsors
LENGTH	3 hours

Oracle Health Sciences Central Designer Training

Suggested learning paths					
Course sequence	CDM	Designers, Programmers	Admin	Format	Duration
InForm Site and Sponsor Training	✓	✓		Instructor-led	1 day
InForm Reporting and Analysis	✓			Instructor-led	1 day
Installing and Setting up InForm Studies and Reporting			✓	Instructor-led	2 days
Using Central Designer		✓		Instructor-led	2 days
Central Designer Rules Workshop		✓		Instructor-led	2 days
Releasing an InForm Study			✓	Instructor-led	1/2 day
Central Designer Libraries		✓		Online	1 hour
Central Designer Administrator			✓	Online	1 hour

Instructor-led courses

Using Oracle Health Sciences Central Designer	
OBJECTIVE	Use Oracle Health Sciences Central Designer to create, validate, and deploy studies to Oracle Health Sciences InForm.
AUDIENCE	All study designers
LENGTH	2 days
ATTENDEES	Maximum 10

Oracle Health Sciences Central Designer Rules Workshop	
OBJECTIVE	Create data-entry rules for Oracle Health Sciences InForm using Oracle Health Sciences Central Designer.
AUDIENCE	Programmers and study designers who are responsible for creating data entry rules for Oracle Health Sciences InForm using Oracle Health Sciences Central Designer
LENGTH	2 days
ATTENDEES	Maximum 10

Online courses

Oracle Health Sciences Central Designer Administrator	
OBJECTIVE	Perform Oracle Health Sciences Central Designer administration.
AUDIENCE	Oracle Health Sciences Central Designer administrators
LENGTH	1 hour

Oracle Health Sciences Central Designer Libraries	
OBJECTIVE	Develop and manage Oracle Health Sciences Central Designer libraries.
AUDIENCE	Oracle Health Sciences Central Designer library administrators
LENGTH	1 hour

Oracle Health Sciences InForm CRF Submit Training

Instructor-led course

Oracle Health Sciences InForm CRF Submit	
OBJECTIVE	Use Oracle Health Sciences InForm CRF Submit to generate and interpret PDFs and the study data included in the PDFs.
AUDIENCE	End users and administrators of Oracle Health Sciences InForm CRF Submit
LENGTH	1 day
ATTENDEES	Maximum 10

Oracle Health Sciences Central Coding Training

Instructor-led course

Managing Oracle Health Sciences Central Coding	
OBJECTIVE	Set up and administer Oracle Health Sciences Central Coding by <ul style="list-style-type: none">• Creating and managing roles, work teams, and user accounts• Managing coding dictionaries• Creating and managing synonym lists, stop word lists, autocoding algorithms, coding definitions, and assignment rules• Working with administrative reports• Managing system configuration options, job queues, and coding requests
AUDIENCE	Coding specialists who perform system set-up and administration tasks
LENGTH	1 day
ATTENDEES	Maximum 10

Online course

Using Oracle Health Sciences Central Coding	
OBJECTIVE	Use Oracle Health Sciences Central Coding to code clinical data using <ul style="list-style-type: none">• Synonyms, stop words, and coding algorithms• Assignment rules• Interactive coding requests using the Coding Browser feature• Coding queries
AUDIENCE	Coding specialists
LENGTH	1 hour

Oracle Health Sciences IRT on Demand Training

Online courses

Oracle Health Sciences IRT On Demand for Depot Users/Drug Destruction Facilities	
OBJECTIVE	Use Oracle Health Sciences IRT On Demand to enter and edit data, record supply information, create and run reports, and set up and manage supplies.
AUDIENCE	Depot users/drug destruction facilities
LENGTH	2 hours

Oracle Health Sciences IRT On Demand for Drug Supply Managers	
OBJECTIVE	Use Oracle Health Sciences IRT On Demand to enter and edit data, record supply information, and report damaged or missing supplies.
AUDIENCE	Drug supply managers
LENGTH	2 hours

Oracle Health Sciences IRT On Demand for Site Users	
OBJECTIVE	Use Oracle Health Sciences IRT On Demand to enter and edit data, record supply information, and report damaged or missing supplies.
AUDIENCE	Site users of Oracle Health Sciences IRT On Demand
LENGTH	2 hours

Oracle Health Sciences IRT On Demand for Study Teams	
OBJECTIVE	Use Oracle Health Sciences IRT On Demand to enter and edit data, record supply information, and report damaged or missing supplies.
AUDIENCE	Clinical research coordinators (site users)
LENGTH	2 hours

Oracle Health Sciences Clintrial Training

Suggested learning paths						
Course sequence	Data-entry Operators	Data Managers	Designers, Programmers	Admin	Format	Duration
<u>Using Clintrial Enter, Manage, and Retrieve</u>	✓	✓	✓		IL	2 days
<u>Clintrial Design</u>		✓	✓		IL	4 days
<u>Clintrial Admin</u>				✓	IL	1/2 day
<u>Writing Rules and Derivations in Clintrial Design</u>		✓	✓		IL	1 day
<u>Using PL/SQL in the Clintrial Environment</u>			✓		IL	3 days
Training for extended modules *	Data Managers	Study Designers	Programmers	Coders, Dictionary Managers	Format	Duration
<u>Using and Setting Up Clintrial Resolve</u>	✓	✓	✓		IL	1 day
<u>Using Clintrial Lab Loader</u>	✓		✓		IL	1 day
<u>Using Clintrial Classify</u>				✓	IL	1 day
<u>Understanding Concepts in Clintrial MultiSite</u>		✓	✓		IL	2 days

* The need for training on the extended modules is based on your Clintrial configuration.

Instructor-led courses

Using Oracle Health Sciences Clintrial Enter, Oracle Health Sciences Clintrial Manage, and Oracle Health Sciences Clintrial Retrieve

OBJECTIVE	Use Oracle Health Sciences Clintrial Enter, Oracle Health Sciences Clintrial Manage, and Oracle Health Sciences Clintrial Retrieve to perform data entry and data management tasks, and to query the database.
AUDIENCE	Clinical data managers, data entry operators, programmers, and study designers
LENGTH	2 days
ATTENDEES	Maximum 10

Using Oracle Health Sciences Clintrial Design

OBJECTIVE	<p>Use Oracle Health Sciences Clintrial Design to</p> <ul style="list-style-type: none"> • Create protocols and codelists • Define the structure of the Oracle Database tables • Create electronic representation of CRFs (study books), including dynamic blocks and pages • Create flags and notes • Set up coding thesauruses • Transfer protocol accounts and codelists • Manage metadata through revision control and protocol release management • Work with PL/SQL packages
AUDIENCE	Study designers, programmers, system administrators, and data managers
LENGTH	4 days
ATTENDEES	Maximum 10

Using and Setting Oracle Health Sciences Clintrial Resolve

OBJECTIVE	Use Oracle Health Sciences Clintrial Resolve to identify, track, review, resolve and document discrepancies, and set up protocols.
AUDIENCE	Study designers, programmers, data managers
LENGTH	1 day
ATTENDEES	Maximum 10

Using Oracle Health Sciences Clintrial Lab Loader

OBJECTIVE	Use Oracle Health Sciences Clintrial Lab Loader to <ul style="list-style-type: none">• Batch load data into a lab loader protocol• Process the data• Transfer the data into a clinical data protocol
AUDIENCE	Data managers, programmers
LENGTH	1 day
ATTENDEES	Maximum 10

Using Oracle Health Sciences Clintrial Classify

OBJECTIVE	Use Oracle Health Sciences Clintrial Classify to <ul style="list-style-type: none">• Track, review, and find solutions for values that fail automatic coding• Build and test effective coding thesaurus algorithms• Create coding thesaurus protocols• Set up coding targets and coding related items in a clinical data protocol
AUDIENCE	Coding experts, dictionary managers
LENGTH	1 day
ATTENDEES	Maximum 10

Using Oracle Health Sciences Clintrial Admin

OBJECTIVE	Use Oracle Health Sciences Clintrial Admin to perform administration tasks that include <ul style="list-style-type: none">• Creating user accounts and user groups• Assigning access rights to users and user groups• Setting system parameters and Oracle storage parameters• Monitoring database storage and space utilization• Viewing system administration reports
AUDIENCE	System and database administrators
LENGTH	½ day
ATTENDEES	Maximum 10

Understanding Concepts in Oracle Health Sciences Clintrial MultiSite

OBJECTIVE	Use Oracle Health Sciences Clintrial MultiSite to <ul style="list-style-type: none">• Set up sites, distribution, and replication• Configure sites in distribution and replication environments• Perform basic data entry operations in a replicated environment
AUDIENCE	Designers, programmers
LENGTH	2 days
ATTENDEES	Maximum 10

Writing Rules and Derivations in Oracle Health Sciences Clintrial Design

OBJECTIVE	Create and test rules and derivations for Oracle Health Sciences Clintrial modules
AUDIENCE	Designers, programmers, data managers
LENGTH	1 day
ATTENDEES	Maximum 10

Using PL/SQL in the Oracle Health Sciences Clintrial Environment

OBJECTIVE	Use PL/SQL to <ul style="list-style-type: none">• Create stored functions and procedures• Create packages• Set up data checks• Write value changed procedures
AUDIENCE	Clinical data managers, programmers, and study designers
LENGTH	3 days
ATTENDEES	Maximum 10

If you have questions or need additional information on training offerings, please send email to HSGBU_Training_Requests_us@oracle.com.



Oracle Health Sciences Course Catalog
March 2012

Oracle Corporation
World Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.

Worldwide Inquiries:
Phone: +1.650.506.7000
Fax: +1.650.506.7200

oracle.com



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2012, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark licensed through X/Open Company, Ltd. 1011

Hardware and Software, Engineered to Work Together