

2024
Global Release

 $1^{st}$  Session: May 2 – Jun 6  $2^{nd}$  Session: Sep 5 – Oct 10

### **Objective**

The objective of the course is to provide knowledge on HL7 Version 2 (V2) to HL7 FHIR (Fast Healthcare Interoperability Resources) mapping. Use cases, scenario analysis and hands-on exercises are used extensively in this course.

#### **Course Introduction**

The training provides a quick refresher to core V2 concepts related to messaging and FHIR resource concepts. The course includes an in-depth analysis of mapping V2 messages to FHIR and provides hands-on assignments to practice the entire mapping process. It also showcases the conversion process using some open-source tools.

#### **Course Delivery**

It is an instructor led and tutor assisted course. Tutors will assist in answering questions and grading assignments. Each module/session will consist of recorded lectures, reading material, subjective assignments or quizzes.

#### **Course Learning Outcomes**

By the end of the course, participants will learn:

- V2 messaging concepts
- FHIR resource concepts
- The approach to mapping V2 messages to FHIR resources in depth through practical exercises

#### **Prerequisites**

- Should have good knowledge of V2 standard. Course will include a high-level refresher of V2 concepts but does not teach V2 standard in depth.
- Should have good knowledge of FHIR standard. Course will include a high-level refresher of FHIR concepts but does not teach FHIR standard in depth

#### **Disclaimers**

- Course does not cover HL7 V2 and FHIR in detail but covers only core concepts.
- Course does not cover any of the FHIR Proficiency Certification Exam concepts.
- Course does not cover conversion of V2 message to FHIR resource programmatically. Therefore, course does not require coding/programming knowledge.

#### **Course Assessments**

- It will be a mix of quizzes and subjective assignments.
- Subjective assignments will include reading V2 messages, writing FHIR resource (in JSON) and mapping V2 data to FHIR (creating mapping sheets, validation of FHIR resources).

#### **PROGRAM**

#### WEEK 1 — V2.x Message Concepts

- ◆ Learn V2.x messaging concepts (message, segment, fields, components, delimiters, etc.)
- ◆ Using V2.x data type
- Reading the message & assignment

#### WEEK 2 — Introduction to FHIR

- ◆ Introduction to FHIR
- ◆ FHIR resource concepts
- ◆ High-level overview of FHIR API, Bundle Structure & Profiling

#### WEEK 3 — V2 to FHIR Mapping / Terminology

- ◆ V2 to FHIR mapping process with examples
- ◆ Explaining the mapping sheet structure
- ♦ V2 terminology mapping to FHIR
- ◆ Exercises on terminology mapping

#### WEEK 4 & 5 — Hands-on Exercises / Demonstrations

- ◆ Learning complex use cases
- ◆ Mapping assignment
- ◆ Live lectures to discuss mapping assignment
- ◆ Demonstration of converting V2 message into FHIR bundle through open-source tools

#### **Full Course (5 Weeks)**

 Non-Member
 Member
 Student
 Other\*

 Individual
 \$675
 \$450
 \$350
 \$350/\$275

#### **Group Discounts for Members**

5-10 members 5% Discount 11-20 members 10% Discount 21-40 members 15% Discount

<sup>\*</sup>For Lower or Middle Income Economies as determined by the World Bank. Visit data.worldbank.org/country to view classifications

<sup>\*</sup>Health Level Seven, HL7, CDA, and FHIR are registered trademarks of Health Level Seven International, registered in the U.S. Trademark Office.



2024
Global Release

1<sup>st</sup> Session: May 2 – Jun 6 2<sup>nd</sup> Session: Sep 5 – Oct 10

## What

# A comprehensive online course covering HL7 V2.x message functional mapping to FHIR Resources:

- Five weeks of online teaching via recorded webinars along with subjective assessments at the end of each module
- There is one module released per week; during a typical week, students will:
  - Watch multiple recorded webinars and go through reading material for that module
  - Get online assistance from your instructor
  - Attend one-hour live Q&A session
  - Apply what you learn in exercises
  - Get feedback on your progress

## Why

### This course is an opportunity for students to learn:

- Functional mapping of V2 messages to FHIR in depth
- V2 message structure and the ability to comprehend it
- FHIR resource structure and the ability to write it
- Mapping V2 to FHIR documentation techniques including detailed and standard spreadsheet format for documenting message, segment, field, data type and terminology mappings
- How to use the standard V2 to FHIR mapping implementation guide

### Who?

### This course is appropriate for a wide-range of HL7 users, from beginner to advanced:

- Those who have V2 and FHIR knowledge and want to enhance their knowledge to learn mapping V2 to FHIR
- This is especially useful for engineers, business analysts, system designers, clinical SMEs and HL7 integration team members dealing with V2 messages and FHIR resources in their project work

## About HL7 International

Founded in 1987, Health Level Seven International, Inc. (www.HL7.org) is a not-for-profit, ANSI-accredited standards developing organization dedicated to providing a comprehensive framework and related standards for the exchange, integration, sharing and retrieval of electronic health information that supports clinical practice and the management, delivery and evaluation of health services.