Health Level Seven, Inc.

EDUCATIONAL SUMMIT

November 7–9, 2006

The Embassy Suites Hotel
Seattle North/Lynnwood
20610 44th Ave West
Lynnwood, WA 98036

Early Bird Registration Ends
October 16, 2006

Online Registration Ends
October 30, 2006

Gain In-Depth HL7 Knowledge & Certification Straight from the Source

HL7 is the Sole Source for HL7 Certification Testing!
See Inside for Details.

Register Today!

www.HL7.org

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What is an EDUCATIONAL SUMMIT?
An HL7 Educational Summit is a three-day educational event where live tutorial sessions, specially selected by the HL7 Educational Committee, are taught to those interested in learning more about and implementing the HL7 standards and related work products. These tutorials focus on HL7-specific topics such as Version 2, Version 3 and Clinical Document Architecture as well as general interest industry topics such as Electronic Health Records and Claims Attachments.

Why Should I Attend?
This is an invaluable educational opportunity for the healthcare IT community as it strives for greater interoperability among healthcare information systems. Our classes offer a wealth of information designed to benefit a wide range of HL7 users, from beginner to advanced. You’ll take away valuable HL7 knowledge and skills that you’ll be able to apply immediately in the real world.

Among the benefits of attending the HL7 Educational Summit are:

Location
Seattle, WA – The Embassy Suites Hotel Seattle North/Lynnwood is located 29 miles from the Seattle/Tacoma airport and is nestled between the Olympic Mountains to the west and the Cascade range to the east. Lynnwood is the ideal gateway to everything the Pacific Northwest has to offer.

Efficiency
Our concentrated three-day format provides maximum training with minimal time investment.

Quality
Our high-quality training in a small classroom setting promotes more one-on-one learning.

Expert Instructors
You’ll get HL7 training straight from the source. Our instructors are not only HL7 experts — they are the people who help produce the HL7 standards.

Certification Testing
Become HL7 Certified. HL7 is the sole source for HL7 certification testing — offering testing on V2.5.

Economical
Educational Summits offer a more economical alternative
for companies who want the benefits of HL7’s on-site training but have fewer employees to train.

General Information
Cancellation/Refund Policy
Prepaid registrants who cancel prior to October 16, 2006 will receive a full refund minus a $50 processing fee. After that date no refunds will be given. Tutorials that do not meet minimum attendance requirements may be cancelled. In this event, registrants may attend an alternate tutorial of their choosing or request a refund for the cancelled tutorial only.

Hotel
The Educational Summit will be held at the Embassy Suites Hotel Seattle North/Lynnwood, 20610 44th Ave West, Lynnwood, WA 98036. To reserve your room, please call the hotel directly at (800) 628-0611. Be sure to mention you are with the Health Level Seven block. The special HL7 rate is $129 + tax per night. You must register by October 16th, 2006 to receive this rate.

Ground Transportation and Parking
Taxi fare from the Seattle/Tacoma Airport to the hotel is approximately $60. There is no charge for parking at the hotel. There is also a Super Shuttle from the airport that cost approximately $25.

Air Travel
To make travel arrangements, attendees can call Conlin Travel at (800) 783-9559 or (734) 677-0900. Be sure to mention Health Level Seven when calling.

Avis Rent-a-Car
HL7 has secured special rates from Avis for this meeting. To take advantage of these rates, please call Avis at (800) 331-1600, mention that you’re part of the HL7 group, and provide the following Avis Meeting Rate Discount Number: D188914. You may also log in at: www.avis.com.

Meals
A continental breakfast and buffet lunch is included with each day’s tutorial registration fee. Lunch is from 12:30 to 1:30pm each day. Refreshment breaks will also be provided each day at 10:30am and 3pm.

Networking Reception
Don’t miss the HL7 Networking Reception, Tuesday, November 7, 2006 from 5:15–6:30pm.

Be sure not to miss the HL7 Networking Reception
Tuesday, November 7, 2006 from 5:15–6:30pm
How Do I Register?

Mail
Please complete the registration form on the inside of this brochure and mail it (along with credit card information or a check payable to Health Level Seven in U.S. funds drawn on a U.S. bank ONLY) to the following address:

Health Level Seven
3300 Washtenaw Ave., Suite #227
Ann Arbor, MI 48104
USA

Fax
You may fax registration & credit card information to: (+1) (734) 677-3128.

Register Online
Online registration is available until midnight E.T. on October 30, 2006 at www.HL7.org. For your convenience, you can pay via credit card directly on the website, or print the registration form and mail it with payment.

Early Bird Registration
Registrations and payment must reach us by October 16, 2006 to receive the special Early Bird rate. See registration form on the inside back page.

Advance Registration / Payment
Advance registrations MUST include payment. Registrations received without payment will not be processed until the time that payment is received.

On-site Registration
On-site registrations will be accepted November 7-9, 2006 and will require payment in full at the time of registration.

For more information, please contact the HL7 Registration Center at: (+1) (734) 677-3126 or reginfo@HL7.org.
Intro to Version 2.x – Parts 1 & 2 (T1)
Tuesday, November 7 / 9:00am – 5:00pm

This tutorial introduces students to HL7 and the basic concepts of Version 2. It covers some of the standard’s fundamental chapters including Control, Patient Administration, Order Entry and Results Reporting.

This Tutorial Will Benefit:
• Those new to HL7

Faculty:
Mike Henderson: Principal Consultant, Eastern Informatics

Service Oriented Architecture in Healthcare IM/IT (T2)
Tuesday, November 7 / 9:00am – 12:30pm

Service Oriented Architectures (SOAs) are a hot topic in the IT world, and form part of the technological foundation for many developers and architects coming to the healthcare industry. At the same time, IT professionals and CIOs already within the healthcare space see tremendous value in the application of SOA principles to core IT problems. This tutorial will discuss a working definition of SOA, ongoing efforts at SOA within the HL7 community, and the applicability of SOA to new and legacy enterprise healthcare applications.

This Tutorial Will Benefit:
• HL7 Developers, IT Professionals, CIOs, CTOs, Business Analysts

Upon Completion of This Tutorial, Students Will Know:
• The difference between SOAs and Services
• The SOA Roadmap for HL7
• The difference between message systems and service systems
• The applicability of services and SOA to different healthcare implementations
• Ways to leverage ongoing standards work

Faculty:
John J. Koisch: Co-Chair, HL7 Services Oriented Architecture Special Interest Group; Application Architect, VHA

Case Studies in HL7 (T3)
Tuesday, November 7 / 9:00am – 12:30pm

HL7 Case Study 1: Group Health Anatomic Pathology Implementation
A review of Group Health’s project to replace a 15 year old Anatomic Pathology application in a mixed order entry and results reporting environment. Challenges included HL7 Version 2 order capture and acknowledgment of both manual and interface orders, results delivery to internal and external health care providers, and the development of HL7 V2 message content to enable comprehensive specimen tracking. The review will end with a description of future interfaces that will bridge the traditional Anatomic Pathology/Clinical Laboratory boundaries—specifically HL7 orders and results interfaces supporting HPV reflex testing. Materials will include use cases, network diagrams, and HL7 structures used in the project.

This Tutorial Will Benefit:
• Anyone implementing HL7 V2 for the first time
• Anyone interested in the development of specimen tracking
• Anyone interested in implementing HL7 V2 Anatomic Pathology messages

Prerequisites:
• Some knowledge of HL7 V2 or experience with laboratory application systems implementation

HL7 Case Study 2: CA SIIS System Interface Project
This case study describes how the California State Immunization Information System (SIIS) System Interface Project is implementing HL7 V2 messages for immunization...
history query and response. It will include an exploration of the use cases, interactions, and static definitions assembled for a message profile and the technical infrastructure needed to implement messaging.

This Tutorial Will Benefit:
- Anyone implementing HL7 V2 for the first time
- Anyone interested in HL7 V2 conformance profile development
- Anyone interested in implementing HL7 V2 immunization messages

Prerequisites:
- Some knowledge of HL7 V2 (which could be obtained from the introductory tutorial) would be helpful. Otherwise, experience with healthcare systems implementation.

Faculty:
David Eide: Senior Project Director, Group Health Cooperative
Abdul-Malik Shakir: Co-Chair, HL7 Education Committee; Principal Consultant, Shakir Consulting

EHR-S Functional Model (T4)
Tuesday, November 7 / 1:45pm – 5:00pm
This informative tutorial provides an in-depth look at the EHR-S Functional Model which now includes conformance criteria, and is currently being balloted to become a normative ANSI standard. The tutorial will also include related industry background information including a briefing on the standards initiatives of CCHIT and HITSP, as well as the status of on-going EHR TC projects like PHR, Glossary, Profiles and Interoperability Model.

NOTE: this is a system functional standard, not a records/data standard.

This Tutorial Will Benefit:
- Those seeking information on information on functionality and standardization of Electronic Health Records

Upon Completion of This Tutorial, Students Will Know:
- Background and status of the EHR-S Functional Model as an impending ANSI standard
- Options to use the Functional Model for conformance and care setting profiles
- Background and status on HL7 and industry projects supporting EHR standards

Faculty:
Corey Spears: Co-Chair, HL7 Electronic Health Record Technical Committee; Integration Manager, Practice Partner

HL7 V3 Reference Models (T5)
Tuesday, November 7 / 1:45pm – 5:00pm
This tutorial provides an in-depth review of the HL7 V3 reference models (RIM, Datatype, and Vocabulary). The HL7 V3 Reference models are the foundation of HL7 V3. They are the models from which all V3 domain specifications are derived. This tutorial will expose the student to the details of the RIM, datatypes and vocabulary specifications.

This Tutorial Will Benefit:
- HL7 V3 specification developers and implementers
- Anyone interested in the HL7 RIM

Upon Completion of This Tutorial, Students Will Know:
- The HL7 Reference Information Model
- The HL7 V3 Datatype Abstract Specification
- HL7 V3 vocabulary principles and specifications

Prerequisites:
- None, however exposure to HL7 V3 methodology is helpful

Faculty:
Abdul-Malik Shakir: Co-Chair, HL7 Education Committee; Principal Consultant, Shakir Consulting

Introduction to Version 3 – Parts 1 & 2 (W6)
Wednesday, November 8 / 9:00am – 5:00pm
This class provides a general overview and introduces fundamental concepts required to understand Health Level Seven’s newly emerging Version 3 family of standards.

Included in the class is:
- The general rationale for V3
- Overview of V3’s two key concepts—messaging and documents (CDA)
- Overview of the V3 publication (ballot and standard)
- Essential concepts and terminology necessary to understand the static models of V3 used by all V3 objects (messages, documents, etc)
- Introduction to the V3 dynamic model for message interactions
- How a simple message is wrapped for transmission

A walkthrough of a simple example will be provided. The latest V3 ballot publication can be accessed and downloaded from: www.hl7.org/v3ballot/html/welcome/introduction/index.htm

This Tutorial Will Benefit:
- Anyone interested in V3 implementation or standards development
- Anyone interested in more advanced V3 classes on messaging and CDA
Upon Completion of this Tutorial, the Student Will Have Obtained:

- General understanding of the purpose, function, and format of V3 messaging and documents
- Proficiency in V3 terminology including the RIM, RMIM, and all Messaging Components
- Knowledge of scope, contents, and organization of the V3 publications

Prerequisites:

- Experience with healthcare interfacing would be helpful
- Experience or training with systems (development, integration, and/or implementation) required
- It is assumed that the student has some familiarity with the HL7 organization and its processes (balloting procedures, etc)

Faculty:

Virginia Lorenzi: Manager, NewYork-Presbyterian Hospital

Implementation Certification (W7)
Wednesday, November 8 / 9:00am – 12:30pm

Upon completion of this tutorial, students will be better prepared to take the HL7 Certification Exam.

This Tutorial Will Benefit:

- Anyone preparing for the HL7 Certification Exam
- Interface analyst specialists and managers who need to understand the technical aspects of HL7 interfaces

Faculty:

Mike Henderson: Principal Consultant, Eastern Informatics

Introduction to Vocabulary – Part 1 (W8)
Wednesday, November 8 / 9:00am – 12:30pm

Brief topics include vocabulary use in the CDA, templates and information models, and Common Terminology Services. Some of these topics are dealt with more deeply and completely in the Application of Vocabulary Part 2 tutorial.

This Tutorial Will Benefit:

- Those seeking an overview to terminology and LOINC and SNOMED in particular

Faculty:

Christopher Chute, MD, PhD: Co-Chair, HL7 Vocabulary Technical Committee; Professor & Chair, Biomedical Informatics, Mayo Clinic/Foundation

Version 2 Message Profiles and Conformance (W9)
Wednesday, November 8 / 1:45pm – 5:00pm

This course is designed to explore the concept of conformance within HL7 Version 2 as described in Chapter 2 of Version 2.5. Additionally, this tutorial will demonstrate how we can apply message profiling to interoperability by improving clarity, simplifying implementations and streamlining testing. Participants will be introduced to tools that facilitate analysis and interoperability while, at the same time, fully documenting HL7 conformance.

This Tutorial Will Benefit:

- Anyone interested in HL7 interoperability

Upon Completion of This Tutorial, Students Will Know:

- How to measure conformance using messaging profiling
- How vendors can document their applications’ implementations
- How providers can improve their RFP results by using message profiling
- How to use message profiles developed for specific domains
- The tools available to facilitate HL7 Version 2.x conformance efforts (Messaging Workbench and the Global Profile Library)
- More about HL7 conformance certification
- How to develop HL7 conformance documentation for Version 2

Prerequisites:

- Working knowledge of HL7 or other EDI standards (ASTM, X12)

Faculty:

Mike Henderson: Principal Consultant, Eastern Informatics

Hammering Man, photo by Tim Thompson.
Application of Vocabulary in HL7 – Part 2 (W10)
Wednesday, November 8 / 1:45pm – 5:00pm
This tutorial will cover the following topics:
- The need for using standard coded terminologies in HL7 messages
- Why the Vocabulary TC was created and its current role and mission within HL7
- A brief summary of Version 2.x terminology strategy
- An overview of the Version 3 coded data types
- How coded terminologies are represented in Version 3 messages
- How to register terminologies for use in HL7 messages
- A brief summary of the purpose of the Common Terminology Services specification

This Tutorial Will Benefit:
- People who want to participate in the work of the Vocabulary TC, and people who are planning to implement Version 3 messages

Upon Completion of This Tutorial, Students Will Know:
- The history of the Vocabulary TC
- How to look up codes in the Version 2 tables
- How coded data is represented in Version 3 messages
- How to register a terminology for use in HL7 messages
- Who to ask if they have questions

Prerequisites:
- Introduction to Vocabulary

Faculty:
Christopher Chute, MD, PhD: Co-Chair, HL7 Vocabulary Technical Committee; Professor & Chair, Biomedical Informatics, Mayo Clinic/Foundation

HL7 Version 2.5 Certification Exam (W11)
Wednesday, November 8 / 5:15pm – 7:15pm
Health Level Seven is pleased to offer certification testing on HL7 V2.5, Chapter 2: Control. Certification testing is offered to those industry participants who are expected to have a working knowledge of the HL7 Messaging Standard. Interface analysts, healthcare systems analysts, medical software programmers, and medical informatics faculty and students are all potential candidates. The knowledge required to pass the exam can be obtained by participation in the HL7 working group meetings, by attending HL7 education sessions, by field work dealing with HL7 interfaces, or simply by self-study of Chapter 2 and 2A of the HL7 Standard Version 2.5 (the standard may be obtained via HL7 membership or non-member purchase on www.HL7.org).

Note: Simply taking the courses offered at this summit will most likely not be sufficient to pass the test. We strongly recommend a combination of the aforementioned to fully prepare yourself for the exam.

You can pre-register for the test by checking the appropriate box on the order form, or sign up on the HL7 website (www.HL7.org).

Clinical Document Architecture (CDA) – Part I (Th12)
Thursday, November 9 / 9:00am – 12:30pm
The Clinical Document Architecture is HL7’s specification for standards-based exchange of clinical documents. CDA is based on the concept of scalable, incremental interoperability and uses Extensible Markup Language (XML), the HL7 Reference Information Model (RIM) and controlled terminology for structure and semantics. This tutorial presents the business case for CDA, its primary design principles and an overview of the technical specification. The session describes CDA projects in the United States, Europe and Asia/Pacific and the tools available for CDA creation, management and distribution. It describes the current work on CDA summary documents including the Care Record Summary (CRS) and Continuity of Care Document (CCD).

This Tutorial Will Benefit:
- Managers considering CDA for local implementation
- Product managers considering support for CDA
- Public health officials and those building information exchange networks
- Implementers beginning to work with CDA

Prerequisites:
- Introduction to Version 3 (Part 1) recommended

Faculty:
Calvin Beebe: Co-Chair, HL7 Structured Documents Technical Committee; Co-Editor, CDA; Technical Specialist, Information Services, Mayo Clinic - Rochester, MN
V2 Medical Records (Th13)
Thursday, November 9 / 9:00am – 12:30pm

The functional requirements for communicating medical documents or their status are explained in detail together with use case scenarios, and process flow diagrams. The complexities of document succession management and the assignment of unique identifiers are described. Trigger events, and the relationship to Version 2.x of HL7 is covered as well as the relationship to CDA (Clinical document Architecture). The DIMM is presented. Future directions and potential use of this chapter to support the NHIN are discussed.

This Tutorial Will Benefit:
• All those interested in transmitting medical (EMR) documents in HL7 V2

Upon Completion of This Tutorial, Students Will Know:
• Basic messaging for medical documents in Version 2

Faculty:
Wayne R. Tracy, MS: President & COO, Health Patterns, LLC

Version 3 Messaging Implementation – Part 2: Implementation Mechanics (Th14)
Thursday, November 9 / 9:00am – 12:30pm

This class gives an overview of current technical strategies for implementing solutions based on the Version 3 specifications. How do we populate a message from our repository? What do we do when we receive a message? How do we process it? This tutorial will address implementation of Version 3 messaging systems from a practical point of view. Different architectural approaches will be examined and compared. The tutorial is designed to address the needs of the implementer/developer, bridging the gap between domain experts and developers. The tutorial will address techniques and design patterns for manipulating Version 3 messages: parsing and serialization, extended validation, communication, storage and retrieval, localization and extensions and enablement of existing applications. The tutorial will also give a brief overview of the tools available to the HL7 community for implementing these solutions.

This Tutorial Will Benefit:
• Software architects responsible for integration projects
• Developers responsible for Version 3 implementation
• Technical Specialists considering Version 3 adoption

Upon Completion of This Tutorial, Students Will Have:
• Understanding of multiple architectural approaches and techniques for V3 implementation
• Basic knowledge of the different technologies and tools available to implement HL7 Version 3 message specifications

Prerequisites:
• Introduction to Version 3 (Part 1 and Part 2)
• Version 3 XML ITS and Data Types
• V3 Wrappers and Transport
• V3 Implementation Part 1: Analysis and Specification
Faculty

**Roberto Ruggeri:** Author and Editor, HL7 Web Services Profiles; Primary Contributor, HL7 Abstract Transport Specification; Senior Technical Strategist, Healthcare and Life Sciences, Microsoft Corporation

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**Clinical Document Architecture (CDA) – Part II (Th15)**  
**Thursday, November 9 / 1:45pm – 5:00pm**

CDA implementation requires understanding the CDA refinement of the RIM (the CDA RMIM), the Version 3 data types and how these combine with controlled vocabularies to form "clinical statements." This tutorial reviews the principles of semantic interoperability with CDA and how these are reflected in the CDA model and implemented in the CDA schema. It reviews the CDA RMIM, Schema and Datatypes and a detailed walkthrough of samples of CDA documents, coded using Clinical Statements.

**This Tutorial Will Benefit:**
- Those needing to learn more about CDA, Release Two and its derivation from the RIM and issues relevant to implementing CDA 2.0 solutions
- Implementers needing to work with CDA, and wanting a review of the details

**Upon Completion of This Tutorial, Students Will Know:**
- An overview of CDA's components
- Insight into the XML markup required to implement solutions
- A better understanding of the issues surrounding semantic interoperability using CDA

**Prerequisites:**
- Completion of the Introduction to the Clinical Document Architecture (CDA) tutorial recommended, but not required
- Basic knowledge of the Version 3 standards (as can be obtained from the Introduction to Version 3 tutorial series)

**Faculty:**

**Calvin Beebe:** Co-Chair, HL7 Structured Documents Technical Committee; Co-Editor, CDA; Technical Specialist, Information Services, Mayo Clinic - Rochester, MN

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**V3 Medical Records (Th16)**  
**Thursday, November 9 / 1:45pm – 5:00pm**

The functional requirements for communicating medical documents or their status are explained in detail together with use case scenarios, and process flow diagrams. The complexities of document succession management and the assignment of unique identifiers are described. Trigger events, and the relationship to Version 2.x of HL7 is covered as well as the relationship to CDA (Clinical document Architecture). The DIMM is presented. Future directions and potential use of this chapter to support the NHIN are discussed.

**This Tutorial Will Benefit:**
- All those interested in transmitting medical (EMR) documents in HL7 V3

**Upon Completion of This Tutorial, Students Will Know:**
- Basic messaging for medical documents in Version 3

**Faculty:**

**Wayne R. Tracy, MS:** President & COO, Health Patterns, LLC

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**Processing HL7 XML with XSLT Formal Constraint Modeling (Th17)**  
**Thursday, November 9 / 1:45pm – 5:00pm**

This tutorial offers an ideal introduction to the Extensible Stylesheet Language (XSL) and associated standards such as XML Path Language (XPath). Attendees will get a solid understanding of XSL-based transformation concepts and applications. The hands-on part of this tutorial gives every student the chance to explore the power of XSL by means of HL7-XML message (e.g. CDA) transformations into different output formats. On-site demonstrators are available for questions and help.

**This Tutorial Will Benefit:**
- HL7 implementers without prior knowledge of XSL and XPath

**Upon Completion of This Tutorial, Students Will Know:**
- Concepts and techniques of XSL processing
- XSLT (Version 2.0) and XPath (Version 2.0)
- The key standards associated with XSL processing
- Transforming XML documents using XSL
- Aspects of XML Schema awareness at process time

**Prerequisites:**
- Basic Knowledge of XML and XML Schema
- Basic Knowledge of XHTML an advantage but not essential

**Tools Needed:**
- A laptop to participate in the hands-on activities
- Evaluation software will be provided prior to the event and on-site

**Faculty:**

**Benjamin Jung:** Assistant Professor, Health Information Science University of Victoria
MEETING REGISTRATION FORM

EARLY BIRD prices are reflected in RED below. EARLY BIRD registrations with payment must reach us by midnight E.T. on October 16. Advance registration pricing is in BLUE and must be received with payment by midnight E.T. on October 30. After this date, registrations must be made and paid for ON-SITE ONLY. A continental breakfast, buffet lunch and two refreshment breaks are included each day as well as a networking reception on Tuesday evening with the price of registration.

1. Contact Information:

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2. Registration Fees:
Registrants are eligible for all tutorials on the day(s) for which they’ve registered. However, HL7 Certification Testing is not included in the packages and must be registered for separately.

Options

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3. Payment Information:
Payment must be included in order to process your registration.

Method of Payment: (U.S. Dollars, drawn on U.S. Bank Only)

- [ ] Check (Make check payable to Health Level Seven, Inc.)
- [ ] Visa
- [ ] Master Card
- [ ] American Express
- [ ] Diner’s Club

4. Schedule of Tutorials:

IMPORTANT: Check the box(es) next to the classes for which you’re registering. Schedule is subject to change.

**Tuesday, November 7**

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<td>Case Studies in HL7</td>
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**Wednesday, November 8**

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**Thursday, November 9**

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<td>9am-12:30pm</td>
<td>CDA (Part 1)</td>
</tr>
<tr>
<td>Th13</td>
<td>9am-12:30pm</td>
<td>Medical Records – V2</td>
</tr>
<tr>
<td>Th14</td>
<td>9am-12:30pm</td>
<td>V3 Implementation Mechanics</td>
</tr>
<tr>
<td>Th15</td>
<td>1:45pm-5pm</td>
<td>CDA (Part 2)</td>
</tr>
<tr>
<td>Th16</td>
<td>1:45pm-5pm</td>
<td>Medical Records – V3</td>
</tr>
<tr>
<td>Th17</td>
<td>1:45pm-5pm</td>
<td>Processing HL7 V3 with XSLT</td>
</tr>
</tbody>
</table>

MAIL: Please mail the completed registration form to:
Health Level Seven
3300 Washtenaw Ave., Suite #227
Ann Arbor, MI 48104, USA

FAX: You may fax registration & credit card information to:
(+1) (734) 677-3128

You will receive a confirmation of registration by mail. If you do not receive confirmation within two weeks, please call HL7 Registration at (+1) (734) 677-3126. Please bring your confirmation materials to the meeting with you.
Seattle, WA

The largest city in the state of Washington, Seattle is a collection of places, ideas and cultures. Its combination of sophisticated urban amenities and breathtaking natural beauty earns it a reputation as one of America’s most livable cities.

There are many famous sites to see in Seattle. Take a stroll through Seattle’s historic district that features some 20 square blocks of Victorian Romanesque architecture, museums, art galleries, and restaurants. The Underground Tour at Pioneer Square offers a look at the remnants of the old town below street level. Visit Seattle Center, the 74-acre urban park and home to the landmark Space Needle, monorail, Pacific Science Center, Experience Music Project, Pacific Northwest Ballet, and many other attractions. One of the oldest continuously-operated farmer’s markets in the U.S., Pike Place Market features fresh fish and produce stands, arts and crafts, vintage clothing, antiques and collectibles, international restaurants.

Seattle is surrounded by mountains and water. The best in urban recreation is at your toes and at your fingertips around Seattle—spectacularly scenic golf, kayaking and canoeing, fishing, hiking, urban parks including Discovery Park, Seward Park, Woodland Park Zoo and Rose Gardens. A short drive out of the city leads to skiing, snowboarding, river rafting, and some of the most scenic parks around: Mt. Rainier National Park, Mount St. Helens National Volcanic Monument, North Cascades National Park, Olympic National Park and Rainforest, and Columbia River Gorge National Scenic Area.

(Excerpts compliments of the Seattle Visitor’s and Convention Bureau)