Educational Summit
March 23 – 25, 2010 • Raleigh-Durham, NC

Hilton Raleigh-Durham Airport at Research Triangle Park
4810 Page Creek Lane, Durham, NC 27703

Early Bird Registration and Hotel Cutoff is March 8, 2010
Online Registration Cutoff is March 15, 2010

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 two-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 Vocabulary.

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
Raleigh-Durham, NC – The Hilton Raleigh-Durham Airport hotel at Research Triangle Park is located 2.5 miles from the Raleigh-Durham International Airport (RDU) and is adjacent to the world-renowned Research Triangle Park, which is home to some of the world’s largest and best known companies, such as IBM, GlaxoSmithKline, BASF, GE, Deloitte, Bayer CropScience, and Cisco Systems to name just a few. Nestled on a quiet hilltop among the beautifully wooded North Carolina landscape, the hotel is known locally as “The Mansion on the Hill.”

EFFICIENCY
Our concentrated two-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—now offering testing on Version 2.5/2.6, Clinical Document Architecture (CDA) and Version 3 Reference Information Model (RIM).

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 March 8, 2010 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 Hilton Raleigh-Durham Airport at Research Triangle Park, 4810 Page Creek Lane, Durham, NC 27703. To reserve your room, please call the hotel directly at +1 (919) 941-4845. Be sure to mention you are with the Health Level Seven room block. You may also reserve your room online at http://www.hilton.com/en/hi/groups/personalized/RDURTHF-HLS-20100319/index.jhtml?WT.mc_id=POG. The special HL7 rate is $119 plus tax per night. You must register by end of day March 8, 2010 to receive this rate.

GROUND TRANSPORTATION AND PARKING
Raleigh-Durham International Airport (RDU) is 2.5 miles or five minutes from the hotel. Scheduled complementary shuttle service to and from the airport is provided. Please call ahead to make arrangements at +1 (919)941-4845. Approximate taxi costs are $10 USD.

Parking is free and secured.

MEALS
A continental breakfast and buffet lunch is included with each day’s tutorial registration fee. Lunch is from 12:30 pm to 1:30 pm each day. Refreshment breaks will also be provided each day at 10:30 am and 3:00 pm.

NETWORKING RECEPTION
Don’t miss the HL7 Networking Reception, Tuesday, March 23, 2010 from 5:15 pm to 6:30 pm.

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 International
3300 Washtenaw Ave. Suite #227
Ann Arbor, MI 48104 USA

FAX
You may fax registration and credit card information to: +1 (734) 677-6622.

REGISTER ONLINE
Online registration is available until the end of the day E.T. on March 15, 2010 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 the end of the day E.T. on March 8, 2010 to receive the special Early Bird rate. Please see the 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 and will be charged the Standard Rate.

ON-SITE REGISTRATION
On-site registrations will be accepted March 23-25, 2010. Payment in full is required at the time of registration.
Introduction to Version 2.x, Part 1
Tuesday, March 23 / 9:00 am – 12:30 pm

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:
Ted Klein, MS: Co-Chair, HL7 Vocabulary Work Group, Klein Consulting Inc.

Introduction to Clinical Document Architecture (CDA)
Tuesday, March 23 / 9:00 am – 12:30 pm

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 discusses CDA projects in the United States, Europe and Asia/Pacific; and the tools available for CDA creation, management and distribution. It covers the current work on various implementation guides based upon the CDA standard.

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:
Liora Alschuler: Co-Editor, CDA; Co-Chair, HL7 Structured Documents Work Group; Principal, Alschuler Associates, LLC

Introduction to Vocabulary
Tuesday, March 23 / 9:00 am – 12:30 pm

Brief topics include vocabulary use in information models, the CDA, and templates and information models. This tutorial will give a short overview of terminology concepts and some frequently used terminologies in HL7, as well as an introduction to Common Terminology Services. Some of these topics are dealt with more comprehensively in the Application of Vocabulary tutorial.

This Tutorial Will Benefit:
• Those seeking an overview to terminology in HL7, and LOINC and SNOMED in particular

Upon Completion of This Tutorial, Students Will Know:
• The basic role and integration of terminologies into HL7 messages
• An understanding of the LOINC and SNOMED systems

Faculty:
Russell Hamm: Co-Chair, HL7 Vocabulary Work Group; Informatics Consultant, Apelon, Inc.
Introduction to Version 2.x, Part 2
Tuesday, March 23 / 1:45 pm – 5:00 pm

This tutorial provides the students with an overview of the Version 2 Orders and Observations messages and major concepts and provides a sampling of the type of information that can be communicated using these messages.

This Tutorial Will Benefit:
- Those new to HL7 with a need to become familiar with Version 2 messages

Upon Completion of This Tutorial, Students Will Know:
- Basic Order and Observation message structures
- Sample messages
- How to start to interpret the Version 2 Orders and Observation standards

Faculty:
Ted Klein, MS: Co-Chair, HL7 Vocabulary Work Group, Klein Consulting Inc.

Clinical Document Architecture (CDA) Advanced
Tuesday, March 23 / 1:45 pm – 5:00 pm

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 they are reflected in the CDA model and implemented in the CDA schema. It also covers the CDA RMIM, schema and data types 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 2, its derivation from the RIM, and issues relevant to implementing CDA 2 solutions
- Implementers needing to work with CDA, and wanting a review of the details

Upon Completion of This Tutorial, Students Will:
- Have an overview of CDA's components
- Have insight into the XML markup required to implement solutions
- Have 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:
Liora Alschuler: Co-Editor, CDA; Co-Chair, HL7 Structured Documents Work Group; Principal, Alschuler Associates, LLC

Application of Vocabulary
Tuesday, March 23 / 1:45 pm – 5:00 pm

This Tutorial Will Cover the Following Topics:
- The need for using standard coded terminologies in HL7 messages
- Why the Vocabulary Work Group 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 overview of knowledge systems and terminology ontologies
• A brief summary of the purpose of the Common Terminology Services specification

This Tutorial Will Benefit:
• Individuals wanting to participate in the work of the Vocabulary Work Group, and those planning to implement Version 3 messages

Upon Completion of This Tutorial, Students Will Know:
• The history of the Vocabulary Work Group
• 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:
Russell Hamm: Co-Chair, Vocabulary Work Group; Informatics Consultant, Apelon, Inc.

Introduction to Version 3, Part 1: Fundamentals
Wednesday, March 24 / 9:00 am – 12:30 pm

Introduction to Version 3 is a rigorous introduction to HL7’s newly emerging standard. Included in the class is:
• General rationale for Version 3
• Explanation of Version 3’s two key concepts: messaging and documents (CDA)

• Overview of the Version 3 publication (ballot and standard)
• Essential concepts and terminology necessary to understand the static models of Version 3 used for both messages and documents

This Tutorial Will Benefit:
• Anyone interested in Version 3 implementation or standards development
• Anyone interested in more advanced Version 3 classes on messaging and CDA

Upon Completion of This Tutorial, Students Will Have Obtained the Following:
• General understanding of the purpose, function, and format of Version 3 messaging and documents
• Rudimentary knowledge of the Reference Information Model (RIM) with a focus on act, role, act relationship, and participation
• Rudimentary understanding of Version 3 Refined Message Information Models (RMIMs) and the refinement process
• Knowledge of scope, contents, and organization of the Version 3 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 International organization and its processes (balloting procedures, etc.)

Faculty:
Virginia Lorenzi: Manager, NewYork-Presbyterian Hospital; Associate, Department of Biomedical Informatics, Columbia University

Version 2 Message Profiles and Conformance
Wednesday, March 24 / 9:00 am – 12:30 pm

This course is designed to explore the concept of conformance within HL7 Version 2 as described in Chapter 2 of Version 2.5/2.6. 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:**
Ted Klein, MS: Co-Chair, HL7 Vocabulary Work Group, Klein Consulting Inc.

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Clinical Decision Support (CDS) has tremendous potential for improving the quality, safety, efficiency, and effectiveness of healthcare. Despite the proven effectiveness of CDS systems, however, these applications have been used in a limited subset of healthcare organizations with uncommon IT infrastructures and personnel. A number of factors need to be in place for CDS systems to become more scalable, including a set of standards to enable the different components of CDS systems to interoperate. The instructors of this tutorial are co-chairs and/or project leaders of the HL7 CDS Work Group. HL7 will provide an overview of standards that are relevant for CDS and, in particular, the relevant standards developed by the HL7 CDS Work Group. These HL7 CDS standards include the Decision Support Services (DSS) standard, the Context-Aware Knowledge Retrieval (Infobutton) standard, the Arden Syntax standard, the GELLO standard, the order set standard, and the emerging virtual medical record (vMR) standard. Moreover, the instructors will describe a potential standards-based architecture for CDS that (1) leverages these various standards in a coherent and unified manner; (2) is scalable and replicable across healthcare organizations with varying health IT capabilities; and (3) could provide an efficient and effective way for healthcare organizations and health IT vendors to achieve the meaningful use of health IT. Finally, the instructors will lead a discussion on what open-source tooling and resources would be most useful for efficiently meeting the CDS needs of the participants’ organizations. They will also describe an effort they have recently initiated to develop open-source reference implementations and tooling for the HL7 DSS and Infobutton standards.

**This Tutorial Will Benefit:**
- Healthcare stakeholders interested in CDS and/or the meaningful use of health IT, including implementers, architects, clinicians, and organizational leaders.

**Upon Completion of This Tutorial, Students Will Know:**
- Why standards are needed for scalable CDS
- The current landscape of health IT standards related to CDS, especially with regard to standards
developed by the HL7 CDS Work Group
- The vision of a potential CDS implementation architecture that is standards-based, scalable, and replicable
- What open-source resources and tooling are being developed by leaders of the HL7 CDS Work Group

Faculty:
Kensaku Kawamoto, MD, PhD: Co-Chair of the HL7 CDS Work Group; Project Lead, HL7 DSS and vMR projects; Assistant Professor of Clinical Informatics, Department of Community and Family Medicine, Duke University
Guilherme Del Fiol, MD, PhD: Project Lead, HL7 Infobutton project; Assistant Professor of Clinical Informatics, Department of Community and Family Medicine, Duke University

Introduction to Version 3, Part 2: Messaging
Wednesday, March 24 / 1:45 pm – 5:00 pm

HL7 is famous as a provider of messaging standards. That is, providing the standard format and interaction specifications required for two disparate healthcare systems to communicate at the application level. This tutorial builds on the morning Version 3 introduction class by focusing on how messaging is addressed with the Version 3 Standard. It reviews and expands on how Version 3 static models are used to represent messages. The Version 3 dynamic model, which is related to the interactions between systems, is introduced. The tutorial explains how message sets are documented within the standard. Finally, it explores how a simple message is wrapped, transmitted and acknowledged.

Note that the class is based on the latest Version 3 ballot material. The latest Version 3 ballot publication can be accessed and downloaded from http://www.HL7.org/V3ballot/html/welcome/introduction/index.htm. Students may be interested in reviewing or downloading the ballot material prior to class.

The Tutorial Will Benefit:
- Anyone who needs to read Version 3 messaging publications
- Anyone interested in Version 3 implementation or standards development
- Anyone interested in more advanced classes on Version 3

Upon Completion of This Tutorial, Students Will Have Obtained the Following:
- Rudimentary understanding of Version 3 static and dynamic models and associated terminology as needed to support Version 3 messaging
- General understanding of the following specific dynamic model concepts: storyboard, application role, trigger event, interaction
- General understanding of the following static model components: DMIM, HMD, and message type
- Summary of all functional areas in the current Version 3 ballot publication and their status
- Ability to read a Version 3 functional domain

Prerequisites:
- Introduction to Version 3, Part 1: Fundamentals

Note: Messaging builds directly on the concepts covered in Part 1 and is designed to be a continuation of the morning class. Most attendees of Messaging also take the Intro class. If you would like to take Messaging without the Intro please contact the instructor.

Note: It is assumed that the attendee has basic familiarity with Version 3 including a general understanding of the RIM and how to interpret the RMIMs. This is covered in the Introduction to Version 3, Part 1 class.
Faculty:
Virginia Lorenzi: Manager, NewYork-Presbyterian Hospital; Associate, Department of Biomedical Informatics, Columbia University

Version 2.5/2.6 Control Specialist Certification Exam Review
Wednesday, March 24 / 1:45 pm – 5:00 pm

This tutorial reviews the message definition and processing rules and data type definitions of the Control chapters of the HL7 Version 2.5/2.6 Standard. Upon completion of this tutorial, students will be better prepared to take the HL7 Version 2.5/2.6 Control Specialist Certification Exam. Note that students are also expected to prepare for the exam by previous study of Chapter 2 (Control) and Chapter 2A (Data Types) of the HL7 Version 2.5/2.6 Standard.

This Tutorial Will Benefit:
- Anyone preparing for the HL7 Control Specialist Certification Exam
- Interface analyst specialists and managers who need to understand the technical aspects of HL7 interfaces

Faculty:
Ted Klein, MS: Co-Chair, HL7 Vocabulary Work Group, Klein Consulting Inc.

CDA Specialist Certification Exam Review
Wednesday, March 24 / 1:45 pm – 5:00 pm

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

This Tutorial Will Benefit:
- Anyone preparing for the CDA Certification Exam
- System Analysts or Clinical Application Developers wanting in-depth understanding of the CDA Release 2 Standard

Prerequisites:
- Participants are encouraged to read carefully the CDA Release 2 Standard

Certification Study Hall
Wednesday, March 24 / 5:30 pm – 7:30 pm

HL7 recognizes and applauds the individual efforts required for certification. To help our examinees in their preparations, we will be providing a special study hall. All students signed up for a certification test are invited to attend. After formal tutorials are finished for the day, “cram” with your fellow test takers. HL7 faculty will be on hand to help students with any questions or concerns they may have.

Faculty:
Calvin Beebe: Co-Chair, Structure & Semantic Design Steering Division—HL7 Technical Steering Committee; Co-Chair, HL7 Structured Documents Work Group; Co-Editor, CDA; Technical Specialist, Information Services, Mayo Clinic - Rochester, MN

HL7 Version 2.5/2.6 Certification Exam
Thursday, March 25 / 9:00 am – 11:00 am

Health Level Seven International is pleased to offer certification testing on HL7 Version 2.5/2.6, 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 Version 2.5/2.6 Standard (the standard may be obtained via HL7 International 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.

Health Level Seven International is pleased to offer certification testing on HL7 CDA Release 2. Certification testing is offered to those participants who want to demonstrate that they have a working knowledge of the CDA Release 2 Standard. 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 attending HL7 education sessions, by field work dealing with HL7 CDA based applications, or simply by self-study of the HL7 CDA Release 2 Standard. Please refer to the Study Guide on the HL7 Training and Certification page of the HL7 International website for details on the content covered by the test.

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.

Health Level Seven International is pleased to offer certification testing on the HL7 Version 3 Reference Information Model (RIM) 2.11 (the version of the RIM on Version 3 Normative Edition 2006). Note that the RIM is the foundational base of all Version 3 artifacts. Certification testing is offered to those industry participants who are expected to have a working knowledge of the HL7 Version 3 RIM or its derived artifacts. 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 self study of the RIM and its associated normative structural vocabulary as well as through participation in the HL7 working group meetings, HL7 education sessions, and field work implementing HL7 Version 3 artifacts. Please refer to the Study Guide on the HL7 Training and Certification page of the HL7 International website for details on the content covered by the test.

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.
EARLY BIRD prices are reflected in RED below. EARLY BIRD registrations with payment must reach us by the end of the day, ET on March 8, 2010. Advance registration must be received with payment by the end of the day, ET on March 15, 2010. After this date, registrations must be made and paid for ON-SITE ONLY. The registration fee includes a buffet lunch and two refreshment breaks each day.

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.

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☐ I have joined HL7 as a member within the past 30 days.

☐ I am a member of an HL7 International Affiliate, employee of an HL7 International organizational member or member of another eligible organization (ASC X12, ADA, ASTM, CDISC, CEN/TC251, CHCF, DICOM, GS1, The Health Story Project, IEEE, IHE, Medbiquitous, NAACCR, NCPDP, SNOMED/ IHTSDO) and eligible for the member rate. Please list affiliate or organization: ____________________________

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 International)

Credit Card:  □ Visa  □ Master Card  □ Discover  □ American Express

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4. Schedule of Tutorials:

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

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

Register Online: www.HL7.org

You will receive a confirmation of registration by email. If you do not receive confirmation within two weeks, please contact Mary Ann Boyle at +1 (734) 677-7777. Please bring your confirmation materials to the meeting with you.
When you’re looking for the excitement and attractions of a great city, combined with the affordability, approachability and appeal of a classic Southern town, look no further than Greater Raleigh. Best known for its world-class museums, best of Broadway shows and live concerts, Capital area historic sites, professional and amateur sporting events and shopping mecca status with nine major retail areas, Greater Raleigh offers a variety of entertainment all in one park-like, scenic setting. Raleigh, Durham, and Chapel Hill make up the three historically primary cities of the Research Triangle metropolitan region, one of the nation’s largest and most prestigious research centers. Raleigh has been consistently named one of the best places to live, work, and play for young professionals, families and the retired by publications such as Kiplingers and Forbes as well as MSNBC.

Founded as North Carolina’s state capital in 1792, Raleigh reaps many rewards for history lovers. Visit the State Capitol to learn about secret rooms, ghost stories and the principles upon which the State of North Carolina was founded while viewing George Washington in a Roman Toga. Historic Oakwood is a Victorian style neighborhood and features an old graveyard full of prominent Raleigh figures. Take a walking tour through downtown Raleigh, where most every building has a story to tell.

Dubbed the “Smithsonian of the South” for the quality of its free attractions, Raleigh’s museums and greenway trails are among the region’s finest. The city offers the only interactive museum about the world, along with the region’s largest natural history museum and art museum with the most comprehensive European art collection in the South. The star attraction of the visual arts scene is the North Carolina Museum of Art, which boasts artwork spanning 50 centuries, including a renowned collection of Baroque and Renaissance paintings.

Come see why with Raleigh attractions and entertainment it is continually ranked as one of best places to live and an even greater place to visit.

Photos and copy courtesy of the Greater Raleigh Convention and Visitors Bureau