



Health IT Workforce Boot Camp

Pinnacle’s Health IT Workforce Boot Camp is an intensive 36-hour course designed to prepare clinical and information technology professionals to be confident, inspired, effective and motivated.

BENEFITS OF BOOT CAMP

Upon successfully completing the program, students will see the “big picture” of Health IT, and will have gained the following knowledge:

- ✓ Recognize the meaningful framework and context for Health IT initiatives
- ✓ Demonstrate a solid understanding of the HITECH Act and the concepts of the Meaningful Use of certified electronic health information technology
- ✓ Apply concepts and objectives for EHR technologies
- ✓ Employ concepts and objectives for HIE technologies
- ✓ Define Health IT components, systems and interoperability
- ✓ Apply a vocabulary of acronyms reflecting Health IT organizations, standards, regulations and programs
- ✓ Illustrate knowledge of clinical data use
- ✓ Professionals who can integrate Health IT knowledge and concepts for effective teamwork
- ✓ Adapt project management and systems development concepts to Health IT needs
- ✓ Express concepts for addressing quality and value in Health IT

COURSE CURRICULUM

Unit 1: Health IT Overview – 9 hours

- The Business of Healthcare
- The HIT Revolution
- Systems Development Life Cycle
- HIT Support Concepts

Unit 2: Health IT Oversight – 9 hours

- Regulations
- Laws
- Standards

Unit 3: Health IT Systems – 9 hours

- HIT Technologies
- Clinical Information Systems
- HIPAA Security Rule

Unit 4: Health IT Management - 9 hours

- Quality Reporting
- Strategic Planning
- Governance
- Management
- Project Management
- Value

PROGRAM DETAILS

Duration:
36 hours (4 days)

Format:
Classroom, Casual/Informal

Instructors:
CIOs and Experienced Health IT Professionals

Tuition:
\$4495
Group Discounts Available

Next Program: See website for schedule – other dates and locations can be scheduled per customer request

WHO SHOULD REGISTER?

This course is geared toward IT professionals working in a healthcare setting who need to understand the full story and implications of healthcare IT systems, or clinicians and informaticists who are working in an IT capacity.