

NetScript Coding School Institute



Program Number: NCSI#2

Program Title (Course): Advanced Health Information Management Occupational Skills Training

Program Description: Workforce Development Training. Specific to initial training for healthcare support services

occupations. 12 Weeks of Classroom & Online Instruction, Instructor Led with Weekly Assignments. 2, 4 Hour Classroom Sessions Per Week. This course provides an evaluation

process along with testing.

Training Location:

Contact Person: Shelly Rideout MSHI, RHIA

Contact Email: Shelly@netscript.us

Schedule: Contact Registrar 870-291-0532

Program Cost: \$3,000.00

<u>H120A, H120B, H120C - Health Information Documentation, Data Quality & Delivery Systems, Compliance and Ethics</u> – This course provides an overview of health record content and documentation, coding, regulatory, fraud surveillance, information protection, data quality, compliance and coding ethics.



TITLE: Health Information Management Technology: An Applied Approach 6th edition, 2017

ISBN: 9781584267201 PUBLISHER: AHIMA

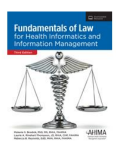
L210 Medical Law and Ethics - Navigate complex healthcare industry regulations with ease! Discover how to confidently apply legal and ethical principles to health information in your healthcare organization. Learn about primary healthcare laws, ethical principles, HIPAA, patient rights, consent to treatment, the legal health records, and fraud and abuse. Above all, prepare to apply these regulations to your role in the stewardship of health information and its ultimate connection to quality patient care.

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479-979-7103
EIN: 81-3366687
Formation Date: 26 July 2016
Arkansas Division of Higher Education Approved
G.I. Bill Approved
Rural Endowment Approved



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Title Fundaments of Law for Health Informatics and Information Management 3rd Edition. ISBN #: 9781584265306 AHIMA Press

<u>I210 - Computers in Healthcare</u> – This course provides an overview of computerized health information systems, computer-based patient records including architecture and design, evaluation and acquisition, data integrity, security and privacy concepts, and applications in health information management. Also examined are topics of data dictionaries, data modeling, data warehousing, screen design, personal health records and micrographics, electronic or imaging technology for data/record storage and retrieval.



TITLE: Introduction to Computer Systems for HIT, 4^{th} edition ISBN: 9781584267423

PUBLISHER: AHIMA

<u>C215 - Healthcare Reimbursement Methodology</u> – This course will introduce the student to a multitude of reimbursement systems including but not limited to Ambulatory Patient Classification (APC), Diagnosis Related Groups (DRG), Medicare Severity Diagnosis Related Groups (MS-DRG), Resource Utilization Groups (RUG), and other Prospective Payment Systems (PPS) to include inpatient and outpatient reimbursement. Revenue cycle management processes including claims, advanced beneficiary notice (ABN), explanation of benefits (EOB), electronic data interchange (EDI) as well as case mix index (CDI), chargemaster maintenance and the denial appeals process are reviewed and discussed. Coding quality and compliance strategies and plans are reviewed.



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TITLE: Principles of Healthcare Reimbursement, 7th edition ISBN: **9781584268000**

PUBLISHER: AHIMA