

Online E-Learning Programs

CCI provides a turn-key solution allowing partners to offer new or additional allied health programs in demand. The Health Ed Today courses were developed through a partnership with Pearson Education and e-College.

Available Programs	Suggested Student Tuition (a)	Suggested Hours (b)	Institution Revenue Share (c)	Clinical Externship (d)	National Certification
Pharmacy Technician	\$1,299	350	\$390 (30%+)	Yes	PTCB
Clinical Medical Assistant	\$2,499	780	\$750 (30%+)	Yes	NHA/NCCT
Dental Assisting	\$1,299	350	\$390 (30%+)	Yes	DANB
Medical Billing & Coding	\$1,399	350	\$420 (30%+)	Yes	AAPC / AHIMA
Medical Coding / ICD-10	\$999	130	\$300 (30%+)	n/a	n/a (2014)
EKG Technician	\$1,299	350	\$390 (30%+)	Yes	ASPT / NHA
Electronic Health Records	\$1,299	350	\$390 (30%+)	n/a	NHA/AHIMA
Phlebotomy Technician	\$1,299	350	\$390 (30%+)	Yes	ASCP/ASPT/NHA
Medical Admin Assistant	\$1,299	350	\$390 (30%+)	Yes	NHA
Dialysis Technician	\$1,299	350	\$390 (30%+)	Yes	BONENT / ANNA
Medical Terminology	\$499	100	\$150 (30%+)	n/a	n/a
ECG / EKG for Nurses	\$699	100	\$210 (30%+)	n/a	n/a

* All textbooks, workbooks, student supplies and other materials are included with each program above.

Program Notes:

- Suggested Student Tuition:** If an institution charges more than the suggested tuition - you keep 100% of the increase!
- Hours:** Programs are very comprehensive. Hours include completing lessons, assignments and review of material. Certain students may complete the programs in less than the suggested number of hours.
- Institution Revenue Share:** The institution keeps at least 30% of the gross tuition – with a per semester increase for additional students. Also, the institution may charge more than the suggested tuition amount and keep 100%.
- Clinical Externship:** CCI's clinical team will place students in clinical externship opportunities for most programs.

Program Features Include:

- **6 month access** – with an additional free 6 month extension.
- **24 hour instructor and mentor communication** – ongoing discussion threads, collaboration and support.
- **Student materials** – all textbooks, workbooks and related materials.
- **Interactive content** – engaging labs, student exercises and course videos
- **Career services** – career mentors, resume writing, interview techniques, job search engine and related career guidance.
- **E-College learning management system (LMS)** – grades, time in content, assignments, discussion threads, and other student performance tracking capabilities.
- **Student Portal** – career services, lifelong learning skills (math, reading, etc.) and healthcare career and industry information – free to all students.
- **Marketing support** – each institution will receive a custom *Health Ed Today* website to assist with marketing the programs. See a sample site at www.healthedtoday.com/TJCexample.

Contact Brian Nevius - to arrange a demo of these exciting new healthcare programs!

www.healthedtoday.com

1-877-232-4950

briann@condensedcurriculum.com

Healthcare Programs (online / e-learning)

Pharmacy Technician / Student Tuition: \$1,299 - This comprehensive course will prepare students to enter the pharmacy field and take the Pharmacy Technician Certification Board's PTCB exam. Course content includes pharmacy medical terminology, pharmacy calculations, reading and interpreting prescriptions, defining generic and brand names drugs and much, much more! *Program also includes an optional clinical externship at a local healthcare provider!*

Clinical Medical Assistant Program / Student Tuition: \$2,499 - This program prepares students to assist physicians by performing functions related to the clinical aspects of a medical office. Instruction includes preparing patients for examination and treatment, routine laboratory procedures, pharmacology, taking and documenting vital signs, technical aspects of phlebotomy, the 12-lead EKG and the cardiac life cycle. *Program also includes an optional clinical externship at a local healthcare provider!*

Dental Assisting / Student Tuition: \$1,299 - This course prepares students for entry level positions as a chair side dental assistant. This course covers the history of dentistry, introduction to the dental office, the legal aspects of dentistry, oral anatomy, dental operator, tooth structures, primary and permanent teeth, the oral cavity, and other areas. *Program also includes an optional clinical externship at a local healthcare provider!*

Medical Billing & Coding / Student Tuition: \$1,399 - This billing and coding course offers the skills needed to perform complex coding and billing procedures. The course covers CPT (Introduction, Guidelines, Evaluation, and Management), specialty fields (such as surgery, radiology, and laboratory), ICD-9 (Introduction and Guidelines), and basic claims processes for insurance reimbursements. *Program also includes an optional clinical externship at a local healthcare provider!*

Medical Coding ICD-10 / Student Tuition: \$999 - Effective October 2014, the U.S. healthcare system is working to move from ICD-9 to ICD-10 for service coding purposes. Program includes a detailed review of both ICD-10 (diagnostic coding) and ICD-10-PCS (inpatient procedural coding); differences between ICD-9 and ICD-10; federal regulation; hands on exercises and case studies; and much more!

EKG Technician / Student Tuition: \$1,299 - This EKG Technician Program prepares students to perform EKG's. This course will include information on anatomy and physiology of the heart, medical disease processes, medical terminology, medical ethics, legal aspects of patient contact, electrocardiography, and stress testing. A highly interactive course! *Program also includes an optional clinical externship at a local healthcare provider!*

Electronic Health Record Management Program / Student Tuition: \$1,299 - This Electronic Health Record (EHR) Management program prepares students to understand & use electronic records in a medical practice. Course reviews the implementation and management of electronic health information using common electronic data interchange systems and maintaining the medical, legal, accreditation and regulatory requirements of the electronic health record.

Phlebotomy Technician / Student Tuition: \$1,299 - This course prepares students to collect blood specimens from clients for the purpose of laboratory analysis. Students will review blood collection, the skills needed to perform venipunctures and other collection techniques. This course also includes terminology, blood collection procedures, order of draw and other topics. *Program also includes an optional clinical externship at a local healthcare provider!*

Medical Administrative Assistant / Student Tuition - \$1,299 - This course covers information on the medical assisting profession, interpersonal skills, medical ethics and law, medical terminology, basics of insurance billing and coding, telephone techniques, scheduling appointments, medical records management and management of practice finances. A great course for physicians medical office professionals! *Program also includes an optional clinical externship at a local healthcare provider!*

Dialysis Technician / Student Tuition: \$1,299 - This Dialysis Technician Program provides students with the knowledge needed to perform the responsibilities of a Dialysis Technician. It reviews normal kidney physiology, the basic principles of hemodialysis, kidney dialysis machines, dialyzer preparation and reprocessing as well as how to assist dialysis patients in managing their disease and treatment. *Program also includes an optional clinical externship at a local healthcare provider!*

Medical Terminology / Student Tuition: \$499 - This course is a guide to identifying and understanding the basic word structure, root words, suffixes, and prefixes, the organization of the human body and the associated systems, medical abbreviations, symbols and common medical terms.

ECG / EKG Course for Nurses / Student Tuition: \$699 - This course is a valuable resource for learning the fundamentals of reading and interpreting ECGs. Course information includes: cardiac anatomy and physiology, electrical basis of ECGs, sinus dysrhythmias, and much more.