A New 9-Month Certificate Program

- 18 Credits
- 9 Months
- Online classes
- High-demand, healthcare career

Jobs in Medical Billing & Coding are expected to grow 11% through 2028, according to the Bureau of Labor Statistics.

Medical coders (certified and non-certified) earn an average salary of \$54,890, up 5.8% from 2019's average salary of \$51,889, according to the American Academy of Professional Coders.

Ready to start a career in healthcare?

ralpenn.edu

Invoice

Num. Qty

TO

To

24.04.2 Dear Ms Current Name, I authorize myself to make following Invoice: Clerk n Your Na Units Article Nr. Goods, Service pcs Food ph

Invoi

20110 Date

1 33 pcs. 1 1 pcs.	menu. Menu design and printing on glossy cardboard DIN A5 double sided 50 pieces Single product photo on white Photo Line	Unit F 273, 1
otal AT 19% otal Amount Payable	Photo on white	2,52€
mount Payable	outes	16.80 6

Billing VEORG oding

ENTRAL PENN COLLEGE

Medical Medical Manual Manual

Dear Ms Co I authorize i	urrent Name myself to ma	ake following	
Num. Otv		i o wing	Invoice:
Num. Qty 1 1	Units pcs	Article Nr.	Goods, Service
1 33	PCS.		 bod photography for summer menu. Menu design and printing on glossy cardboard printing
Total	PCS.		Single product photo
VAT 19% Total Amount P	ayable		Photo Licenses for Certificates

Medical coders play a key role in the success of both medical and dental practices.

This new certificate program provides students with the knowledge and skills they need to join this growing healthcare field.

In an uncertain economy, healthcare jobs continue to see positive growth. Learn more about the Medical Billing & Coding Program at: www.centralpenn.edu/mbc.

Courses you will take

- Medical Terminology and Pharmacology
- Essentials of Anatomy & Physiology I
- Essentials of Anatomy & Physiology II
- Medical Insurance
- Diagnostic Coding
- Procedural Coding

Medical Billing & Coding courses are exclusively offered in an online format.

Experience APPLYTODAY Medical Billing & Codino



Benefit from Our



MKT1940 Academic Programs_ PACKET