CCP Special Pathway Checklist Introduction to Medical Assisting

Medical Assisting – C45400HS

CCP Medical Assisting Enrollment Steps:

The following items must be submitted/completed to be eligible for the pathway:

Attention: Acceptance into the pathway does not guarantee a spot in the course(s).

Attention: Only 11th/12th Grade Students (rising Juniors and Seniors) are eligible for this pathway

CCP New Student Application Form		
 Attach current High School Transcript (PDF, Word, Excel, or JPG format) Choose Introduction to Medical Assisting – C45400HS We recommend that you also choose a <u>non-special pathway</u> 		
Receive Acceptance Letter		
Activate Wake Tech Account		
Complete New Student Orientation (Online)		
Complete eLearning Intro Assessment (Online)		
Review Page 2 of the checklist for additional Medical Assisting Information		

Attention: Students will be registered for the designated course(s) listed below depending on their enrollment and prerequisite status (*You will not register yourself for these courses.) Registration will occur later within the enrollment cycle. You will be notified once you have been registered for the designated courses.

First semester

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MED-110 – Orientation to Medical Assisting

Review Page 2 of the checklist for additional Medical Assisting Information

Receive confirmation email of successful course registration by CCP Staff

Receive and complete the Medical Assisting Interest Form (via email)

MED-121 - Medical Terminology I

Second semester

- MED 122- Medical Terminology II (pre-requisite MED 121)
- MED 118 Medical Law & Ethics

Confirm your courses registered course(s) in Self-Service

NOTE: Students must be <u>registered</u> no later than <u>July 25, 2025</u>.

NOTE: For further assistance regarding enrollment, schedule an appointment to check the status of your enrollment or a virtual advising appointment upon acceptance. For other general questions and/or information, email ccp@waketech.edu.

NOTE: Once your packet is submitted, it must be reviewed by CCP staff to determine admission. This step takes time to complete. You cannot be accepted unless all required information is provided and your admissions packet is complete. An incomplete admissions packet will slow down the review process and delay your admissions decision. Students will be notified of their acceptance via an acceptance letter which will include additional enrollment requirements.

Introduction to Medical Assisting Certificate C45400HS

This certificate provides high school students the opportunity to learn about the healthcare profession, Medical Assisting. Upon completion of this certificate, the student is <u>not</u> eligible to sit for the American Association of Medical Assistants' Certification Examination. However, the student is eligible to apply to Wake Tech's Medical Assisting Program.

Submit CCP Enrollment Packet:

□ CCP New Student Application (Online)

☐ High School Transcripts (unofficial)

Once your packet is processed, it must be reviewed by CCP staff to determine admission. This step takes time to complete. You cannot be accepted unless all required information is provided and your admissions packet is complete. Incomplete or incorrect packet information will slow down the review and delay your admissions decision.

Once forms are received and eligibility verified, students will be notified of their acceptance into the CCP program and invited to a CCP New Student Orientation Session. The CCP department will provide students with the date registration will be open.

Introduction to Medical Assisting Certificate C45400HS - Program Planning Guide

Juniors	planning	Seniors planning	
Fall Semester	Spring Semester	Fall Semester	Spring Semester
Fall Semester (Junior Year) MED 110 (1 credit) MED 121 (3 credit, online)	Spring Semester (Junior Year) MED 110 (1 credit) MED 121 (3 credit, online)	Fall Semester (Senior Year) MED 110 (1 credit) MED 121 (3 credit, online)	Spring Semester (Senior Year) • MED 110 (1 credit) • MED 121 (3 credit, online)
Spring Semester (Junior Year) • MED 118 (2 credits, online-synchronous) • MED 122 (3 credits, online)	Summer Semester (Junior Year) MED 118 (2 credits, online- synchronous) MED 122 (3 credits, online)	Spring Semester (Senior Year) • MED 118 (2 credits, online- synchronous) • MED 122 (3 credits, online)	 Summer Semester (Senior Year) MED 118 (2 credits, online- synchronous) MED 122 (3 credits, online)
have completed the Introduction	os the plan written above, he/she will on to Medical Assisting Certificate ogram of study.	Once a high school student completes the plan written above, he/she will have completed the Introduction to Medical Assisting Certificate C45400HS program of study.	
	er the credits earned into the Medical loma program.	At this point, the student can transfer the credits earned into the Medical Assisting Diploma program.	

The passing grade for all Medical Assisting (MED) courses is a C (78%)

The MED-110 is currently taught in a traditional format with in-person meetings to be held at the Perry Health Sciences (PHS) campus.

The <u>MED-118</u> course is taught online synchronous and will require that students attend Virtual class meetings using Microsoft Teams. The dates and times for these meetings will be posted on Wake Tech's Self Service https://selfserve.waketech.edu/Student/Account/Login?ReturnUrl=0.000000st

<u>MED 121 & MED 122</u> are taught online, however, the Mid Term and Final exams for these courses will be administered at one of Wake Tech's Distance Education Testing Centers. Please use the link to access information about Wake Tech's e-Learning Testing Center https://www.waketech.edu/online-learning/resources/eltc

For the in-person class meetings, students will be required to attend the classes at Wake Tech's Perry Health Sciences campus. Wake Tech's Perry Health Sciences campus is located at 2901 Holston Lane Raleigh, NC 27610. Classes will be held in Building B -room HB 526 or HB 514, Dates and times: TBA (please visit Wake Tech's Self Service for more details: https://selfserve.waketech.edu/Student/Account/Login?ReturnUrl=0.000000st

All Online, Hybrid, and Blended classes at Wake Tech begin with a **Course Entry Quiz (CEQ).** Completing the required CEQ is the way students show that they have started the class. Students may login to Blackboard and complete the CEQ once the semester begins or any time before the due date posted in the course announcement in Blackboard.

Taking the classes listed above or completion of the Introduction to Medical Assisting Certificate C45400HS program of study does not guarantee automatic enrollment into the Medical Assisting program at Wake Tech CC.

Students should complete a medical assisting program application prior to graduating from high school. Program Application: https://go.waketech.edu/student/public/forms/Documents/1505 MedicalAssistingApplication.pdf

MED courses completed beyond three (3) years will need to be repeated. BIO courses completed beyond five (5) years will need to be repeated.

Updated: February 2025

CCP - Medical Assisting Fall 2025 Textbooks & Materials

Course		Textbook and material
MED 110	TODAY'S MEDICAL ASSISTANT CHOI F Alamingtin Procurse (Value of Consult Consul	Required: **TODAY' S MEDICAL ASSISTANT 4th edition** By Bonewit-West Publisher: ELSEVIER ISBN: 9780323636469 (eBook with access code) Or ISBN: 9780323581271 (Paperback -print with access code) This book should not be rented. It will be used in MED 110, 118, 130, 131, 138, 140, 150 and 264
MED 118	LAW & ETHICS for Health Professions Servicians - Vary strips	Required: Law & Ethics for Health Professions, 10th Edition By Karen Judson, Carlene Harrison and Tammy Albright Publisher: McGraw Hill ISBN13: 9781265083946 (Looseleaf- print with access code) Or ISBN13: 9781266288623 (180 days rental eBook with access code) Also required: Today's MA textbook Chapter 3 (this material may be provided for you in Blackboard).
MED 121 and MED 122	ACQUIRING MEDICAL LANGUAGE Brown Language 107	Required: ACQUIRING MEDICAL LANGUAGE; CONNECT ACCESS CARD 3 rd Edition 2023 By Jones Publisher: McGraw Hill ISBN#: 9781265505677 (Looseleaf- print with access code) Or ISBN# 9781264111398 (eBook with Connect Access code)