

OAC 310:677-13-4 (a) The Certified medication aide training program shall include a minimum of 40 hours of combined classroom & supervised practical training with a minimum of 16 hours of supervised practical training. The certified medication aide training shall include, but is not limited to each of the following subject areas :

CMA CURRICULUM

Identify time spent in training in the following areas:

(1) Preparation and administration of medication	Classroom			Video	Lab	Text Books, or Videos Used
(A) Documentation of medication administration						
(B) Proper medication storage procedures.						
(i) Scheduled controlled substances.						
(ii) Internal and external medications.						
(C) Purposes of Medications.						
(D) Oral medications.						
(E) Topical medications						
(F) Eye, Ear, and Nose medications.						
(G) Vaginal medications						
(H) Rectal medications						
(I) Oral inhalants						
(J) Transdermal medications						
(K) Medical terminology, symbols, and abbreviations						
(L) The rights of medication administration, including the right patient, drug, date, time, dosage, route and form.						
(M) Controlled drug procedures						
(N) Recognizing appropriate situations requiring assistance of the charge nurse						
(O) Drug-reference sources.						
(P) Vital sign measurement with drug administration						
(Q) Medication labeling.						
TOTAL HOURS						
(2) Observe, report, and document resident's status.	Classroom			Video	Lab	Text Books, or Videos Used
(A) Blood pressure measurement and documentation.						
(B) Drug to drug interactions.						
(C) Drug to food interactions, and medication timed to coincide with meals.						
TOTAL HOURS						

(3) Principles of safety.	Classroom	Video	Lab	Text Books, or Videos Used
(A) Infection Control techniques.				
(B) Principles of positioning for medication administration.				
TOTAL HOURS				
(4) Knowledge of measurement systems.	Classroom	Video	Lab	Text Books, or Videos Used
(A) Distinguish weight and volume measurements.				
(B) Decimal and fraction concepts in medication administration.				
(C) Appropriate measurement equipment.				
TOTAL HOURS				
(5) Body systems and common Diseases	Classroom	Video	Lab	Text Books, or Videos Used
(A) Digestive system and common diseases to medication administration.				
(B) Respiratory system and common diseases to medication administration.				
(C) Drug metabolism.				
(D) Cardiovascular system and common diseases to medication administration.				
(E) Endocrine system in relation to diabetes and hormone therapy.				
(F) Elimination system and common diseases to medication administration.				
(G) Skin system and common diseases to medication administration.				
(H) Muscular-skeletal system and common diseases to medication administration.				
(I) Nervous system and common diseases to medication administration.				
TOTAL HOURS				

CURRICULUM AND TEXT BOOKS BEING USED FOR PROGRAM:	
TOTAL CLASSROOM/VIDEO HOURS:	
TOTAL LAB HOURS:	
TOTAL CLINICAL HOURS:	NAME OF TRAINING ENTITY
TOTAL PROGRAM HOURS:	
EXPECTED DURATION IN WEEKS TO COMPLETE TRAINING PROGRAM:	
	NAME OF INDIVIDUAL COMPLETING CURRICULUM