

COLLEGE: **Sinclair Community College-MVTP Consortium**

CLUSTER: **Health Sciences**

HIGH SCHOOL(S): _____

PATHWAY: **Allied Health Technology**



PROGRAM: **Dietetics University Parallel - AA**

2009-2010

90 - 110 Credit Hours - SCC Associate of Science

ADULT LEARNER ENTRY POINTS

GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	REQUIRED COURSES					
					RECOMMENDED ELECTIVE COURSES		OTHER ELECTIVE COURSES			
CAREER AND TECHNICAL EDUCATION COURSES										
SECONDARY	9	English I (1)	Integrated Algebra or Algebra I (1)	Physical Science (1)	Social Studies (1)	Health (.5) P E (.5)	Elective (1)			
	10	English II (1)	Algebra I or Geometry (1)	Biology (1)	American History (1)	P E (.5) Elective(.5)	Elective (1)			
	11	English III (1)	Geometry or Algebra II (1)	Chemistry (1)	American Govt(.5) Social Studies Elective (.5)	College Tech Prep Allied Health Technology (1)	College Tech Prep Allied Health Technology (1)	Elective (1)		
	12	English IV (1)	Algebra II or Pre College Math Elective (1)	Human Biology- Anatomy (1)	Elective (1)	College Tech Prep Allied Health Technology (1)	College Tech Prep Allied Health Technology (1)	ACT College Readiness Std. English - 18		Math - 22 (Calculus - 27)
Mandatory College Placement Assessment (Reading, Math and Writing) and Sinclair Academic Advising # + Passage of the State O.G.T. Requirement										
POSTSECONDARY	Sinclair degree requirements -College Foundations (2 hours) SCC 101 - Student Success Experience, Computer Literacy (3 hours) AHL 104 - Allied Health Informatics (2), Communication (3 hours) COM 211 - Effective Public Speaking					Ohio Transfer Module (54-60 hours) - Complete OTM as follows: English (ENG 111, 112, 113) - 9 hours; Math - see below; Natural Science - 9-12 hours; Social & Behavioral Science - 9 hours minimum (ECO, GEO, PLS, PSY, SOC) include PSY 119 & SOC 120 ; Arts & Humanities - 9 hours minimum (ART, DAN, HIS, HUM, LIT, MUS, PHI, REL, THE)				
	Concentration (19 TAG hours): DIT 129 - Human Nutrition (5), DIT 216/219 - Food Preparation & Dietary Science (5), DIT 236 - Dietary Organization & Management (4), HMT 112/113 - Food Principles & Basic Preparation (4)					Math & Science Core for OTM completion: MAT 122 - Statistics I, BIO 141/7 - Principles of Anatomy & Physiology I (4), BIO 142/148 - Principles of Anatomy & Physiology II (4), BIO 143/149 - Principles Anatomy & Physiology III (4)				
	Electives: BIO 205/206 - Microbiology (4), MAT 220 - Statistics II									
# The pathway template is a MAP to Program Course Selection. Sinclair Academic Advisors will assist students with individual course selections. Templates are precise for the year stated.					Ohio Transfer Module - Sinclair requires a minimum of 54 hours to complete the OTM. See advisor					
					State Aproved Transfer Assurance Guide (TAG) Courses					
					Recommended electives may represent additional transferable courses beyond the TAG or OTM					
					Institutional Requirements: For entrance and graduation, a transfer student must meet all institutional and degree requirements of native students at the receiving institution.					