

Medical, Health & Wellness Preparatory Program Description:

The Medical, Health & Wellness Program is a preparatory curriculum which is focused on developing basic medical ethics and skills enabling students to smoothly transition into post-secondary educational opportunities for various medical and health related fields. Students will receive a minimum of 600 hours of combined vocational classroom instruction and vocational training per year.

Vocational Instruction

Some aspects of Medical, Health and Wellness Instruction are covered in the vocational training program including:

- **Disaster Response Experience:** Students will participate in real-world disaster response situations, which can expose students to large scale relief including psychological first aid.
- **Specific Vocational Ethics:** Students will focus on vocational ethics, included but not limited to respect, efficiency, self-direction, communication, etc. They complete worksheets utilizing the instruction that they receive in the class.
- Occupational Safety: Students will become aware of safety hazards that they could encounter in a wide range of jobs and learn strategies for prevention and protection.
- **General Vocational Topics:** Students will receive instruction on general vocational topics. Topics include: preparing a resume, applying and interviewing for a job, Sabbath issues and tithing, problem solving, embracing diversity, legal requirements, etc.

Practical Instruction

Practical instruction could include the following courses: First Aid & CPR, AED), Basic Life Support (BLS), Intro to Caregiving, Elderly Care and caring for the Disabled, Patient Care Seminar, Bloodborne Pathogens (BBP), Community Emergency Response Training (CERT), Psychological First Aid, Certified Nurses Aid, Introduction to Massage Therapy, and Emergency Medical Responder. Family Practice and surgery job shadowing.

Classroom Instruction

Medical, Health and Wellness Ministry Preparatory Curriculum includes the following academic courses:

Students will take Human Anatomy (9th grade level) and Health in the freshman year, followed by Biology in the sophomore year. During the junior year students take Chemistry, and during the senior year they take advanced Anatomy and Physiology. In addition to these sciences, students take the following math courses: Algebra 1, Algebra 2, Geometry, Pre-Calculus and Statistics. Upper classmen will take a course in Wholistic Medicine and a course in Massage Therapy.

Introduction to Massage Therapy Course Description: This course provides the learner with the principle and theory necessary when entering the massage therapy profession. The benefits of massage,



indications and contraindications for massage, endangerment sites, necessary equipment, benefits of hydrotherapy as an adjunctive treatment, and safety and sanitation issues will be discussed.

Summer Courses

Some aspects of the program will be taught during the summer in conjunction with a community college, SAU, Kettering College and/or Nursing Home.

Four-Year Curriculum Plan

Year	Freshman	Summer 1	Sophomore	Summer 2	Junior	Summer 3	Senior	Summer 4
English	English I		English II	* Speech (Dual Enrollment)	English III	*English Composition (Dual Enrollment)	English IV	
Religion	Bible I		Bible II		Bible III		Bible IV	
Math	Algebra I		Geometry		Algebra II	*Statistics (Dual Enrollment)	Pre-Calculus	
Social Science			World History		*American History (Dual Enrollment)		*American Government, *Economics (Dual Enrollment)	
Science	Human Anatomy		Biology		Chemistry &/or (nursing chemistry) (may be dual enrollment)		Physics	
Health	Health		Medical Missionary Work		Herbal & Wholistic Medicine		Anatomy & Physiology	
Applied Arts	Intro to Massage Therapy		Personal Finance				Nutrition/Dietary/ Culinary study	
Fine Arts	Music I							
Certifications	First Aid & CPR, AED Community Emergency Response Team (CERT)	Psychologic al First Aid	CERT Trainer Certification Intro to Caregiving BLS Assist at a Health Expo	Certified Nurse Assistant Training Must be 16 to sit for test	Elderly Care and caring for the disabled Bloodborne Pathogens (BBP)	Possible 3 week intensive @ partnering University Learn the CHIP program	Emergency Medical Responder	Phlebotomy Certification Certified Medical Assistant

^{*}denotes dual enrollment courses that are optional but some are strongly encouraged to give each student 21 credit hours of college courses by graduation.

The full program shows 11 possible certifications by graduation.