## **Everywhere** you look

### **Health Science**





# Stop and look around...

Chances are you have been to the doctor or dentist lately. Your grandmother may have recently stayed in the hospital. New developments in biotechnology may have affected the food you ate for breakfast today.

#### The World of Health Science

There are many opportunities within the world of health science. Interested students need to have a solid background in math and science as well as communication, technical and teamwork skills. Education and training can be obtained in high schools, community colleges, universities and technical schools. Through the training programs, learners gain knowledge and skills that lead to workplace learning experiences like job shadowing and internships.



## **Employment Outlook**

Health Science is the largest and fastest growing industry in the United States. The health care industry employs over 10 million workers in more than 200 careers.

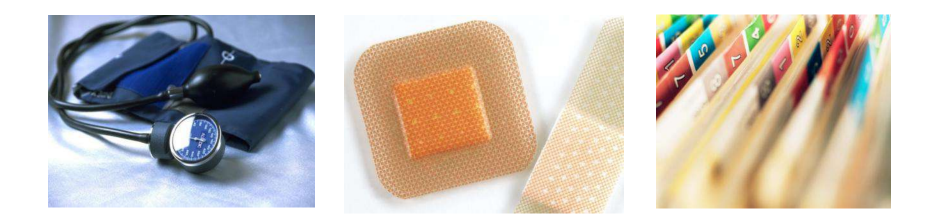






The health science career cluster is divided into 5 career pathways. Pathways are grouped by common knowledge and skills required for occupations in these career fields. Each pathway provides instruction as a basis for success in an array of careers and educational pursuits.

#### The Five Pathways



Therapeutic ServicesDiagnostic ServicesHealth InformaticsSupport ServicesBiotechnology Research and development



#### **Therapeutic Services**

**Careers in therapeutic** services are primarily focused on changing the health status of the patient over time. Health professionals work directly with patients and may provide care, treatment, counseling and health education information.





## **Diagnostic Services**

Careers in diagnostic services use tests and evaluations that aid in the detection, diagnosis and treatment of diseases, injuries or physical conditions.



## Health Informatics



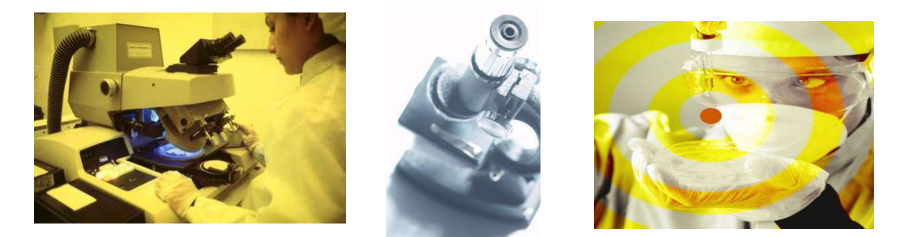
The health informatics pathway offers a wide range of career opportunities. Careers range from health care administrators who manage health care agencies to individuals responsible for managing patient data, financial information and computer application related to health care processes and procedures.

## **Support Services**

Careers in the support services provide a therapeutic environment for the delivery of health care. Career opportunities range from entry level to management including technical and professional careers.



#### Biotechnology Research and Development



Careers in the biotechnology research and development pathway involve bioscience research and development as it applies to human health. These are scientists who may study diseases to discover new treatments, invent medical devices or improve the accuracy of diagnostic tests. alth Science Planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.

Accouncturist Angetheniclogist Assistant Anesthenia Technologia/Technician Art/Music/Dance Therapist(s) Athletic Trainer Audiologist Cortified Nursing Assistant Chiropracter Chimpractic Assistant Dontal Assistant/blygionist Dental Lab Technician Distition/Nutritionist Desimatrist. EMI/Parametic Endodontist Exercise Physiologist Home Hoelth Aide Kingiotherspirt Licensed Practical Nurse Magnage Theragnat Medical Assistant Mental Health Counselor-Naturepathic Dector Nume Anesthetist Name Midwide Name Precisioner Occupational Theoremst/Assistant One Surgeon. Operation Mobility Specialist Orthodoutel beinoutist. Orthotist/Prosthetist/Technicism Pederthist. Perferented. Physical Pharmacy Technician Physical Therapist/Assistant Physician (MD/DO) Physician Assistant Podistrist Psychologist **Psychistrint** Radiation Thoragant Recreation Threarest. Registered Nurse Rehabilitation Courselor Reminitory Therapist. Speech-Language Therapol Surgicel Technician Veteringrian Veteringman Assistant/Technician Vision Relabilitation Theorem Wellness Coach Path Therapeutic Services

Sin

ż

3

ŇQ.

100

Audiologist Admitting Clerk Blood Bank Technology Specialist Applied Researcher Cardiovascular Technologist Compliance Technicisn Clinical Lab Technician Clinical Account Manager Clinical Laboratory/Technologist Clinical Account Technicism Computer Tomography (CT) Clinical Data Specialist Technologist. **Community Services Specialists** Cytogenetic Technologist Data Quality Manager Cytotechnologist **H**pideminlogist Ethicat Dentist Diagnostic Medical Sonographer Health Educator Electrocardiographic (BCG) Health Information Mgmt. Administrator Technician. Health Information Mant. Technician Electroneurodisgnostic Technologist Healthcare Access Manager Electronic Disgnostic (EEG) Healthcare Administrator Technologist. Healthcare Finance Informatician Exercise Physiologist Information Privacy Officer Geneticist Managed Care Contract Analyst Geristricism Medical Coder Histotechnicisn Medical Historian Histotechnologist. Medical Illustrator Magnetic Resonance Technologist Medical Information Technologist Mammographer Medical Librarian Medical Technologist/ Clinical Medical Transcriptionist Laboratory Scientist Patient Account Manager Nuclear Medicine Technologist Patient Account Techninian Patient Advocate Optician **Ophthalmologist** Patient Information Coordinator Ophthalmic Assistant/Technologist Project Manager Optometrist Public Health Educator Pathologist Quality Management Specialist Pathologists' Amistant Quality Data Analyst Phlebotomiat. Research and Decision Support Specialist **Polysomnographic Technologist** Reimbursement Specialist Positron Emission Tomography Risk Manager (PET) Technologist Unit Coordinator Radiologic Technologist Utilization Manager Radiologist. Utilization Review Manager Speech-Language Pathologist

Diagnostics Services

Animal Behavioralist Biomedical/Clinical Engineer Biomedical/Clinical Technician Clinical Simulator Technician Central Service Manager Central Service Technician Community Health Worker Dietary Manager Dietetic Technician Environmental Health Advocate **Environmental Health** Fractitioner. Environmental Services/ Specialist. Facilities Manager Food Safety Specialist Health Advocate Hospital Maintenance Engineer Industrial Hygienist Interpreter Martial, Couple, Family Courselos/Therapist Materials Manaper Medical Health Courselor Mortician/ Funeral Director Narse Educator' Occupational Health Narse Occupational Health & Safets Expert Social Worker Transport Technician

Support Services

Biochemist **Bioinformatics Scientist** Biomedical Chemist **Biomedical Manufacturing Technician Biostatistician** Cancer Registrar Cell Biologist Clinical Data Management Specialist Clinical Pharmacologist Clinical Trials Monitor Clinical Trials Research Coordinator Crime Scene Investigator Disgnostic Molecular Scientist Forensic Biologist Forensic Chemist Forensic Odontologist Forensic Pathologist Genetic Counselor Geneticist-Lab Assistant Lab Technician Medical Editor/Writer Microhiologist Molecular Biologist Nurse Researcher Packaging Technician Patent Lowver Pharmaceutical/Clinical Project Manager Pharmaceutical Sales Representative Pharmaceutical Scientist Pharmacokineticist Pharmacologist. Product Selety Scientist Process Development Scientist Processing Technician Quality Assurance Technician Quality Control Technician Regulatory Affairs Specialist Research Assistant Research Scientist Tenceologist Biotechnology Research and Development

Academic Foundation 
 Communications
 Systems
 Employability Skills
 Legal Responsibilities
 Ethics

Safety Practices + Teamwork + Health Maintenance Practices + Technical Skills + Information Technology Applications

Health Informatics

Revised July 2009

Cluster Knowledge and Skills

#### The Future...

Health science will bring better health care
Outstanding employment opportunities