NEW YORKTONTE DUCATION DEARTMENT MIDDLE LEVELABEER ANDETCHNICAL EDUATION

HEALTHCSIENCES

HEALTH SCIENCE CAREARIWAYS

Z & KZD dd 2004278

5. SUPPORT SERVICES PATHWAY

STUDENTS WILL:

- a) Distinguish the support services pathway as careersphatide a therapeutic environment forhealthcaredelivery, offering a full range of opportunities from entry level to management, including technical and pssienal careers
- b) Examine the professional standards that apply to support services professionals
- c) Identify the education and preparation required for levels of credentials and accreditation in support services careers
- d) List and describe the health care settings and roles within those settings for support services professionals
- e) Assess personal interest and aptitude for skills needed by support services professionals through practice of these skills in a variety of classroom simulations

6. THERAPUTIC SERVICAESHIPVAY

STUDENTS WILL:

- a) Distinguish the therapeutic services pathway as occupations focused on changing the health status of apatient over time throughworkingdirectly with the patients; providingcare, treatment, counseling, arhealth education information
- b) Examine the professional standards that apply to therapeutic services professionals
- c) Identify the education and preparation required for levels of credentials and accreditation in therapeutic services careers
- d) List and describe the health care settings and roles within those settings for therapeutic services professionals
- e) Assess personal interest and aptitude for skills needed by therapeutic services professionals through practice of these skills in a variety of classroom simulations

7. BIOTECNHOLOGY RESEARCH AND DEVELOPMENT PATHWAY

STUDENTS WILL:

- a) Distinguish the biotechnology research and development pathway as careers involved in bioscience research and development as it applies to human health; the study of diseases and disorders to discover new treatments rinvent medical devices sed to directly assist patients do improve the accuracy of diagnostic tests
- b) Examine the professional standards that apply to biotechnology research and development professionals
- c) Identify the education and preparation required for levels of credentials and accreditation in biotechnology research and development careers
- d) List and describe the health care settings, and roles within those settings, for biotechnology research and development between the biotechnology research a

8. CAREERS IN HEALTH SCIENCE PATHWAYS

STUDENTS WILL:

- a) Investigate a specific career in health science and identify the education and training pathways used to reach that career
- b) Explore local, regional, state, and national employment outlooks f

- 10. Plan education and career paths aligned to personal goals
- 11. Use technology to enhance productivity
- 12. Work productively in teams while usingtaral global competence

NATIONALEALTH SCIENCE STANDARDS

Foundation Standard 2: Communications

Demonstrate methods of delivering and obtaining information, while communicating effectively

Foundation Standard: Employability Skills

Utilize employability skills to enhance employment opportunities and job satisfaction r ()-10 (t)l4 (me)9 (n)-4

NEW YORK STATE HEALTH SCIENCE EDUCATORS ASSOCIATION (NYSHS

http://www.nyshsea.org/home.html

NYSHSEA sesves a resource group for educators seeking consultation concerning Health Science education and promotes communication among NYSHSEA members. NYSHSEA collaborates with other groups and individuals on matters affecting Health Science Education and supportsNYSED activities.

CAREER AND TECHNICAL EDUCATION TECHNICAL ASSISTANCE CENTER NEW YORK