M.S. Integrative and Functional Medicine - Cannabinoid Medical Sciences

Duration: 16 Month Accelerated Program (**Credits:** 36/4 semesters)

Starting dates: January, May, September

Program Tuition: \$18,540:\$515 per credit hour



From the U.S. Bureau of Labor Statistics:

"Health education specialists teach people about behaviors that promote wellness. They develop strategies to improve the well-being of individuals and communities. Community health workers advocate for residents' needs with healthcare providers and social service organizations. They implement wellness strategies by collecting data and discussing health concerns with members of specific populations. Although the two occupations often work together, the responsibilities of health education specialists and community health workers are distinct". 01/21/2022

Quick Facts: Health Education Specialists and Community Health Workers (from the U.S.BLS 01/21/2022)	
2020 Median Pay	\$48,140 per year \$23.15 per hour
Typical Entry-Level Education	See How to Become One
Work Experience in a Related Occupation	None
On-the-job Training	See How to Become One
Number of Jobs, 2020	125,200
Job Outlook, 2020-30	17% (Much faster than average)
Employment Change, 2020-30	21,100

Cannabinoid Medical Sciences:

Designed to foster understanding and a rational perspective for science-based researchers, practitioners, educators, manufacturers, cultivators, and business operators. Students will be able to differentiate phytocannabinoid chemistry and pharmacology and interpret pharmacodynamics. Additional learning will provide an understanding of dosage and toxicology and how to interpret and apply global health law and public health governance to the cannabis medical community and industry.

Why John Patrick University

- ✓ Accelerated programs
- ✓ Professionals teaching professionals
- ✓ Cater to the working professional and working student
- ✓ Flexible scheduling



JPU Is a Proud Supporter of Military members and their families. Military Discounts are available.