



## Clinical Research Scholars Program

The Master's in Clinical Research in the Clinical Research Scholars Program (CRSP) at CWRU is accepting applications for the Master of Science program in Clinical Research. CRSP is a flexible program designed to provide MDs, PhDs, and other clinicians in health-related disciplines with rigorous, high quality, didactic education in clinical research methods coupled with an in-depth mentored investigative experience. CRSP is designed to prepare a new generation of clinical investigators for leadership roles in academia and industry.



CRSP is a 36 credit-hour course of study that culminates in a Master of Science degree. The curriculum includes courses and seminars specially tailored to meet the expected clinical and scholarly backgrounds of health care professionals.

The Master's program requires a minimum of two years to complete, but may be extended up to five years.

Tuition support may be available through institutional training grants, individual fellowships, research career awards (e.g., NIH-funded T, F, or K grants), employers' tuition benefits program, or other resources.

CRSP courses are also available to individuals who are **NOT** pursuing a degree.

### Contact us:

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### Alumni Feedback on how CRSP Master's Program enhanced their research careers:

- "Has provided the skills to initiate research independently and recognize when and how to utilize biostats support," (2010).
- "It helped me understand Clinical Research which in-turn was very helpful in conducting quality research in an academic setting. Currently, at my job in pharmaceutical industry in research and drug development, I am able to understand the operational and biostatistics aspects better than some of my other colleagues," (2010).
- "Better understanding of clinical trial design. Helped in getting R01," (2011).
- "I continue to use skills I learned in biostatistics, large databases and study design courses," (2008).

For additional information please visit  
<http://casemed.case.edu/CRSP>