

The quality of cancer care in the U.S. is not what it could be...

Are you ready to improve it?

A Program for Pre-doctoral and Post-doctoral Fellowships

Quality problems exist for all major forms of cancer and everywhere along the continuum—from early detection and screening, diagnosis and treatment, care of survivors, and palliative care. To ensure that everyone realizes the best cancer care outcomes, scientists will have to work together in multidisciplinary research teams that span the fields of medicine, public health, nursing, pharmacy, information and library science, and social work.

Get the Training You Need to Do Multidisciplinary Cancer Care Quality Research

The Cancer Care Quality Training Program (CCQTP) at the University of North Carolina Chapel Hill offers pre-doctoral (2-3 years) and post-doctoral (2 years) fellowships to clinician and non-clinician scientists who wish to work in multidisciplinary research teams to improve cancer care quality across the cancer care continuum.

Administered by the Department of Health Policy and Management, the CCQTP draws upon the collaborative, productive, multidisciplinary cancer research community at UNC-Chapel Hill. Thirty faculty members from 11 departments in the Schools of Public Health, Medicine, Nursing, Pharmacy, Information and Library Science, and Social Work participate as teachers and mentors.

Curriculum

The CCQTP can help you acquire the knowledge, skills, experience, and professional contacts you need to conduct cutting edge research in cancer care quality in collaborative team-oriented environments.

The CCQTP includes three training components:

1. A specialized curriculum that involves coursework, a journal club, an immersion experience in tumor board meetings, training in the responsible conduct of research, and occasional special seminars and lectures;
2. Hands-on research experience in multidisciplinary research teams focused on cancer care quality, with mentoring provided by experienced faculty members from diverse disciplines; and
3. Career development workshops and events that enhance professional skills and build professional networks.

Benefits

- Learn in a vibrant cancer research community that offers endless resources and research opportunities.
- Collaborate with leading experts in cancer care quality research.
- Gain practical experience in protocol design, study procedures, statistical analysis, report writing and oral presentation.
- Earn a Masters of Public Health (MPH) or a Masters of Science in Clinical Research (MSCR) during fellowship (note: separate program application and additional program requirements involved).
- Receive an excellent compensation package that includes a stipend and funding for research.
- Develop professional relationships that will last a lifetime.



For more information visit:

<http://sph.unc.edu/hpm/the-cancer-care-quality-training-program/>

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