## FMCRTP/Clinical Research Graduate Program Scholars Requirements (2 Year Plan - most common plan)

Course Requirements	Course #	Quarter	Units
Core Courses - Summer Quarter			4
Intro to Clinical Research	CLH 202	Sep	3
Introduction to Translational Research	CLH 200	Summer	1
Core Courses – Academic Year 1			25
<ul> <li>Clinical Epidemiology and Study Design for Health Prof.</li> </ul>	SPH 205A	Fall	4
Introduction to Medical Statistics	CLH 244	Fall	4
The Ethics of Research	CLH 204	Spring	3
Critical Assessment of the Biomedical Literature	CLH 211**	F/W/Sp	3 (1/ qtr)
Methods in Clinical Research	CLH 203	Winter	2
Biostatistics for Biomedical Science	CLH 245	Winter	4
Biostatistics for Clinical Research	CLH 246	Spring	4
Team Science	CLH 207	Fall	1
Other Courses- Academic Year 2			7
Mentored Research	CLH 299	F/W/Sp	3 (1/ qtr)
Introduction to Grant Writing, I     (for preapproved students only; counts as     ELECTIVE)	CLH 208	Fall	2
<ul> <li>Introduction to Grant Writing, II (for preapproved students only; counts as ELECTIVE)</li> </ul>	CLH 209	Winter	2
Other Elective Course	Student choice	Student choice	Extra (Not Required)
Total Unit Requirements			36
Clinical Research Degree Capstone Requirements	Completed		
Written – grant application or journal article manuscript	Due May		
Oral – Annual Scholar Symposium	May or June		

## Other program required experiences:

- Monthly Scholar Presentations
- Hot Topics Journal Discussions

## Additional program recommendations:

• Participate in Writing Accountability Group