

MED 1800 & RSRH 2101

PROPOSAL FOR RESEARCH ELECTIVE

STUDENT:		STU ID:	
FACULTY MENTOR:		BLOCK/DATES:	
MENTOR DEPT.		RESEARCH COOR:	

PROJECT INFORMATION

PROPOSAL IS FOR A NEW PROJECT ☐

THIS STUDENT WILL JOIN AN EXISTING PROJECT ☐

PROJECT TITLE	
PROJECT TYPE	Basic Clinical Translational Research Design QI Other: _____
IRB OR IACUC	Study #: <i>Include the IRB or IACUC approval information if applicable- To be research credentialed at PMH, the study must be a PMH-approved study</i> Has the student already been added to IRB as a team member? <i>YES/ NO</i>
HOSPITAL & EPIC	Which Hospital(s) will the research be at? What computer systems will you need access to? <i>EPIC, PACS, iSITE, eIRB, Velos</i> <i>This will trigger training and credentialing needs.</i>
BACKGROUND	Provide an explanation to the general area of inquiry and the disease relevance of your project. (approx. 100 words)
HYPOTHESIS/SPECIFIC AIMS	One sentence underlining the purpose of the research. <i>Should be stated as a "We hypothesize that...."</i>
STUDY DESIGN	Describe the basic elements of your research design and any plans for statistical analysis. (200 words)
PROPOSED TIMELINE OF GOALS AND OBJECTIVES	State goals within the rotations that both student and mentor need to meet and the expected timeline of those goals. <i>Can include department didactics and other milestones.</i>

During this Research Elective, the mentor and student understand that the student is to spend greater than or equal to 40 hours per week actively working in the laboratory.

In order to get credit for this elective, the student will need to submit a summary of the research done and the mentor will need to submit an evaluation of the student's progress.

SIGNATURES	Student:	Mentor:
DATES		