Research Elective Scheduling Form

This form must be completed and submitted by <u>9:00am four weeks prior to the start date</u> to receive appropriate approval and credit. This will ensure that clinical compliance audits, hospital site assignments, and schedule updates are processed in a timely manner. Incomplete forms will delay processing. <u>Please note that students cannot receive research credit when they are also being paid for that work.</u>

Submit the completed PDF scheduling form and supporting documentation online via the COM Service Desk under "Student Scheduling Request". The following supporting documentation is required for this request:

- A <u>complete</u> research proposal (see Fundamental Requirements below) and details on hours/weeks being spent on the project;
 - o At minimum 30 hours of work is needed for each one week of credit. (Detailed breakdown required for five weeks or more.)
- A letter of endorsement from the research supervisor of the project. (If scheduling form is not signed.)

Address:___

City/State/Zip: Revised 9/11/2023

Per the Office of Curricular Affairs, all research projects must be approved, at minimum, two weeks prior to start date of the elective. Retroactive credit will not be awarded for work performed on an unapproved project. All research elective requests are submitted to Records & Registration (Registrar) via the COM Service Desk and then reviewed by the Associate Dean for Curriculum or his designee.

Student's Name:		UIN#
	Email:	
Research Topic:		
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Research electives be set aside on the term it begins.) No		periences; however, at least two weeks of unscheduled time must he elective is scheduled. (The elective must be scheduled in the
	e two-week block of unscheduled time (Must begin on a Monday a is when the student will begin working on the project and must be	
Is an Affiliation Agre	ement for Student Placement in a Practice Setting required?* Ye	s 🗌 No 🗌
*The site	coordinator/director should contact Janet Comins in the Office of Educational	Affairs at 312-996-1200 or jcomins@uic.edu. (Allow up to 3 months to process.)
undamental Requ	irements:	
elective electives educatio B. All resea addresse rotation. 1. 2. 3. 4. 5. 6. 7.	credit. The workload demanded by the research project should is should be complementary to the student's overall medical scinal experience. Inch elective requests require a complete research proposal. Fed through the educational experience, lecture, discussion with These fundamental processes of medical research include: Developing a hypothesis Literature review to evaluate uniqueness of proposed hypotha A priori statistical analysis or power analysis for clinical studic Experimental design Obtaining and collecting data and avoiding bias Presenting raw data and statistical analysis and writing data Preparing or submitting for publication	n faculty advisor, or active participation by the student during the nesis or study
mechanism of how the	e student will be introduced to each facet of the research process	must be specifically addressed in the research proposal including the that is unique to their project. e eight fundamental processes to ensure all are adequately addressed.
	mpletion of the research experience:	e eight fundamental processes to ensure all are adequately addressed.
1.	A summary of what was accomplished during the elective tir of Curriculum for post research credit. If approved for more to national publication must also be provided to the Assistant/A	ne is required and must be reviewed by the Assistant/Associate Dean han 4 weeks of credit, an abstract or summary paper that is ready for associate Dean. Documents are submitted to: com-registrar@uic.edu. culty member overseeing the research. Indicate below who should
3.	· · · · · · · · · · · · · · · · · · ·	nd assessment must be submitted in order for the student to receive termined upon review of these materials. Credit hours earned are on and the faculty assessment.

Phone/Fax #: