

**UCLA Department of Radiation Oncology**

**Medical Student Preceptorship Program Research Proposal Form**

**Submit this form and application attachments (listed below) to** **UCLARadOncEdu@mednet.ucla.edu**

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| **Applicant Name:** |
| **Current Medical School:** | **MS Year:**  |
| **Email:**  | **Telephone No.:** |
| **Gender:**  | **Ethnicity:** |
| **Proposed Mentor Name:** | **Mentor Title:** |
| **Mentor Affiliation/Department:** |
| **Dates of Proposed Research Program:** | **Beginning (MM/DD/YR)** | **Ending (MM/DD/YR)** |
|  |  |
| **Funding/Stipend Program Requesting:** |  | **Short-Term Preceptorship** **( 8-12 Weeks)** | **$ 5,000** |
|  | **Six-Month Preceptorship** | **$ 12,500** |
|  | **One Year Preceptorship** | **$25,000** |
| **Research Proposal Outline** |
| **Title**  | *(Must reflect the content of the Project.)* |
| **Project Summary and Hypothesis** |  |
| **Aims and Objectives** | * Overall Objective
	+ Approximately 3-4 objectives that this project/research will address
	+ Give 2-3 key aspects
* Specific Aims
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| **Study Design** | * What type of design is this?
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| **Literature Review** | * Background and Significance
	+ Why is this academically and practically important?
	+ Describe the following using referenced materials:
	+ How does your proposal research fit in the existing body of academic knowledge and practice in professional field?
	+ How does your research enhance knowledge or contribute to new understandings in the subject?
* Importance of previous studies and why is it relevant
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| **Research Design and Methods** | * Overview
	+ State main research techniques you will use
* Data Collection Methods & Instruments
	+ Describe methods you intend to use to deliver your aim and objectives
		- Explain why these techniques were used
* Provide detail of data source and any specialist resources or facilities you may acquire Data Management
* Data Analysis Strategies
* Ethics and Human Subjects Issue
* Time Frames
	+ State proposal timetable of activities
* Study Period: time table for completion of the project
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| **Expected Outcomes** | * Summarize the outcomes/personal development that you hope will result from the project.
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| **Additional Information** | * Description of Research Resources
	+ Adequate space
	+ Pertinent equipment Funding for research
* Recent and Current Peer-reviewed Research Support
	+ Grants (1 page maximum)
* Pertinent publications in peer-reviewed journals relevant to trainee (1 page maximum)
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| **Application Attachments***(Required for submission.)* | * Applicant Biosketch/CV (NIH Template)
* Personal Statement
* Transcript (Unofficial is Acceptable) or Letter of Good Standing from Medical School
* Mentor Letter of Support indicating trainee’s research and project potential
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