

Name	<ul style="list-style-type: none"> List all UH investigators on the proposal from the department named. Indicate the effort for each investigator named. Indicate the type of months, whether measured in calendar, academic, or summer/overload months. The portion of RTRF credited to each investigator. Notes: <ol style="list-style-type: none"> The aggregate sum of the Form 5Cs should total 100%. See examples below.* If there are no indirect costs being charged to the project, the correct response is NA.
Effort in Months	
Cal./Acad. Months	
RTRF Allocation %	
Contact / Lead PI Signature	The lead PI must sign each Form 5C being submitted for the proposed project.
Investigator Signatures	Each UH investigator named in the proposed project must sign to indicate their commitment to the project.
Fiscal Officer Signature	The Fiscal Officer for the submitting department must sign to indicate they have validated the information on the form.
Department Chair Signature	The Department Chair for the submitting department must sign to indicate they have validated the information on the form.
Dean Signature	The Dean or Director for the submitting department must sign to indicate they have validated the information on the form.
ORS No.	For Office of Research Service's use only.

*Example Scenario #1: There are four investigators on a project; two per college. Each investigator will be credited with equal amount of the RTRF allocation. The College One's Form 5C should be filled in 25%, 25% and the column in College Two's Form 5C should be filled in 25%, 25%. The total of the RTRF allocations in aggregate for the Form 5C's is 100%.

Example Scenario #2: There are three investigators on a project; two in the same college and one in the other. Each investigator will be credited equally for the RTRF. The College One's Form 5C should be filled in 33%, 33% and the column in College Two's Form 5C should be filled in 33%. The total of the RTRF allocations in aggregate for the Form 5C's is 100%.

Example Scenario #3: There are two investigators on a project; one in each college. One lead investigator will be credited with 75% of the RTRF allocation, and the other will be credited with 25% of the RTRF collected. The College One's Form 5C should be filled in 75% and the column in College Two's Form 5C should be filled in 25%. The total of the RTRF allocations in aggregate for the Form 5C's is 100%.

Example Scenario #4: There are four investigators on a project; all four are in the same college, but in three different units. The lead PI and one investigator are in one unit (unit A), and the remaining two investigators are in two other units (unit B and unit C). The lead PI will receive 40% credit of the RTRF allocation. The rest of the investigators will be credited with equal shares of RTRF collected. The RTRF allocation column on unit A's Form 5C should be 40% for the lead PI, and 20% for the other investigator in that unit. The Form 5C for unit B will show 20% RTRF allocation for the third investigator and the Form 5C for unit C will show 20% for the fourth investigator.

Example Scenario #5: There are three investigators on a project, all from the same unit and college. The lead investigator will receive all of the credit for the RTRF allocation. The other investigators agree to receive no credit, even though they are providing effort on the project. The Form 5C will show the lead investigator with 100% of the RTRF allocation and the other two investigators will show 0% RTRF allocation.