

## Assigning Credit Splits in Kuali December 2021

Purpose: To provide guidance for using credit split distribution in Kuali. "Credit Splits should be discussed by all" investigators at the proposal stage and agreed upon jointly."

Investigator credit for their contributions towards proposed research and projects will be captured in Kuali in two different ways:

Allocation. This indicates work done by the investigators and their respective units, split by percentage to each, which could include centers or institutes in addition to a home unit. These amounts are used to distribute amounds are used to distribute amounts are used to be

used in promotion and tenure decisions, merit increase decisions, etc.

Both Allocation and Recognition totals need to be entered for all Principal Investigators (PI) and Co Investigators (Co I) <u>at the time of application</u>. By default, other Key Personnel are not included, but may be added. Those that help with grant development or other aspects of the project but are not included in the proposal as key personnel, are not considered here. The PI is responsible for entering the information into Kuali at the time of application. All PIs and Co Is will be required to certify that the information in the application is true and correct. Proposals will not be able to move into the routing process until all PIs and Co Is have completed their certification. The distributions entered at the time of application will carry through to any awards made and should be averaged across years for multiyear projects. <sup>(1)</sup>

## HOW TO ENTER CREDIT SPLIT INFORMATION IN KUALI

After entering all Marquette Key Personnel in an application/proposal development in Kuali, click on the subtab, CREDIT ALLOCATION.

< <u>^</u>	and Accesson		
Basics N /			
C.X. Kavpaninak		Allegation	<sup>ra</sup> ntecognition
	lillalkalasal	a a a a a a a a a a a a a a a a a a a	
an a			
1000000000000000000	000000000000000000000000000000000000000		20000
-aranan jinanan			
" xuuliillemmmuu			
			ï
			<b>a</b> (j)

In the above example, there are two investigators. Erin is the PI and Averia is a Co I, credit needs to be added for both allocation and recognition for each. Erin is being assigned 60% of the allocation and recognition and Averia is being assigned 40% for each. Erin has only one unit associated with her contribution to the project, while Averia's contribution is being split between her home unit and a center. This split between two units can help to allocate incentive funds to a center and demonstrate center related activity.

The editable rows with the investigator's names are associated with the distribution for this project. The investigator's names are associated with the distribution for this project. The investigator rows added together must equal 100 in the Investigator Total at the bottom (in the example above, it is 60 + 40). The editable unit rows (light grey) are associated with

.

in. ORSP will then update the Kuali record accordingly. Unless there

.

.

·