

*Tuesday Tips* is a new outreach effort by OGCA. The idea behind *Tuesday Tips* is to convey tips, tricks and other helpful information around the area of research administration. Our goal is to post on (almost every) Tuesdays. If there is something you would like to see covered on *Tuesday Tips*, email: [UAF-GCReATE@alaska.edu](mailto:UAF-GCReATE@alaska.edu). For more Tips visit [OGCA website](#).

## What is a Supplement

[REDACTED] ne

Supplement (sometimes called incremental award) An increase in the amount of funding by the sponsor to an existing award. Supplemental funding increases the award and extends the award period.

[REDACTED] n

Supplemental (budgeting or modification) Proposal -

different F&A cost rate than the parent award. If so, determine any specifications or restrictions are identified and if a new Banner G# must establish and assigned.

### How do specific agencies handle Supplemental Funding ?

Principal investigators (PIs) with existing National Science Foundation or National Institutes of Health funded projects may request supplemental funding from these organizations.

#### National Science Foundation (NSF)

NSF program officers may approve up to 20% of the award amount of an existing NSF grant without a request for outside review (only internal NSF review is needed). A PI should discuss supplemental funding with their NSF program officer prior to submitting a request. Requests may be submitted anytime during the fiscal year.

- x NSF Supplemental Funding - Supplements can be made under an existing NSF award or within a proposal for a new or renewal NSF award. The Principal Investigator should consult with the Program Director of his/her particular NSF award.

- o

## How does OGCA handle Supplemental Funding ?

Information regarding Supplemental Funding can be found at:

<https://www.uaf.edu/ogca/lifecycle/4-submission/fraprop/> (see section on *Data entry procedures for FRAPROP*). Requests for additional funding on an existing project are processed through OGCA. Typically, the following