Grant Information

1. You’re submitting a one-year proposal to NIH. Start date 1/3/2018. Your PI wants to recover one summer month of compensation (June 2018). Your PI’s institutional base salary is $190,000 and she has a 9-month appointment.
   a. Effort Start Date
   b. Effort End Date
   c. Person Months
   d. % Effort
   e. Appt. Type
   f. Base Salary
   g. Cost Share
   h. Project Salary
   i. F/B %
   j. F/B
   k. Total Sal and FB

2. The PI will hire one postdoc to assist her in her research. The postdoc’s level is “0” and she will start on January 3, 2018
   a. Effort Start Date
   b. Effort End Date
   c. Person Months
   d. % Effort
   e. Appt. Type
   f. Base Salary
   g. Cost Share
   h. Project Salary
   i. F/B %
   j. F/B
   k. Total Sal/FB

3. The PI will hire one doctoral student to assist in the research (School of Arts & Sciences). She is in her third year of graduate school and will work with the PI for the full academic year.
   a. Salary
      i. 01/03/2018 – 05/31/2018
      ii. 09/01/2018 – 12/31/2018
   b. Calculate tuition remission for the graduate student.

   Tuition Remission = Salary x Tuition Remission Rate
4. Your PI has identified an expert in the field who works at UNC Chapel Hill, she wants to add a subcontract to UNC for $28,000. 

**Reminder: F&A Costs are only applied to $25,000 in year one.**

5. The PI estimates the need for $5,000 of supplies for this proposal.

6. The PI must do research at the Marine Lab 20 weekends out of the year. He will leave Duke University on Friday morning and return Sunday night so that he can teach his Monday morning class.
   a. Mileage
   b. Per diem
   c. Lodging

7. The PI will need to travel to Bermuda in the spring to gather some essential data for this research. Estimated travel expenses are $5,000 per year.

8. Your PI needs a flux capacitor in order to perform some of the experiments in the proposal. It costs $15,000 and $1,200 for shipping and installation.

Notes: