**ATTENTION!! Please follow the** [**guidelines**](https://www.gemini.edu/observing/phase-i/ft#Dual%20Anonymous%20Review%20Process) **on the FT website to anonymize your proposal.**

All text in green and red (including this section) is to help you in preparing your proposal, and should be deleted prior to saving as a PDF document to attach to your proposal. Please visit following webpages for available FT hours for your partner country and specific instruction for the current FT call for proposals.

[2024B Time Distribution](https://www.gemini.edu/observing/phase-i/standard-semester-program/2024b-call-proposals/semester-2024b-time-distribution)

[Fast Turnaround Call for Proposals](https://www.gemini.edu/observing/phase-i/ft/ft-cfp)

Please contact the [Gemini Help Desk](http://www.gemini.edu/sciops/helpdesk/submit-general-helpdesk-request) if you need assistance.

**Scientific Justification**

Give the scientific justification for the proposed observations, including the overall significance to astronomy. As requested by the reviewers, THE SCIENTIFIC JUSTIFICATION IS LIMITED TO ONE PAGE EXCLUDING REFERENCES, with up to two additional pages for references, tables, figures (no more than three), and captions. This section should be a high-level description of the observations and the fundamental problem that they will address. Describe the overall observational program, including sample selection, data analysis, etc., either here or in the Technical Description.

ENTER YOUR TEXT HERE.

**Technical Description**

THE TECHNICAL CASE IS LIMITED TO ONE PAGE WITH NO ADDITIONAL FIGURES. Justify the instrument configuration, the exposure times and the constraints requested (seeing, cloud cover, sky brightness and if appropriate water vapor and elevation). Specify the total time needed (including overheads), and the minimum requested time. If you are applying for instruments on both Gemini North and Gemini South, provide the time request for each site.

ENTER YOUR TEXT HERE.

**Justify Target Duplications**

A search of the [Gemini Observatory Archive](https://archive.gemini.edu) will reveal whether Gemini has previously been used to observe your targets using similar or identical observing setups. If there are duplicate observations, please justify why new observations should be taken. If the Archive search finds no duplicates, please enter “The GOA search revealed no duplicate observations”.

ENTER YOUR TEXT HERE.

**ITC Examples**

Use the Gemini [Integration Time Calculator](https://www.gemini.edu/observing/resources/itc) (ITC) for a typical source for each instrument requested. Save the ITC output as a PDF file and merge that to the PDF version of this document. More suggestions on how to do this are given in the [PIT FAQ](https://www.gemini.edu/observing/phase-i/pit#FAQ). These pages do not count towards the page limits.