





**Young Fellowship Application Cover Page**

**Progress to Degree**

(This page should start with the **Curriculum Vitae – 2-page single-spaced limit**)  
(The CV could include the following, listed in the preferred order, if possible)

Name

MS or PhD Student/Candidate in which Marine Science emphasis (biology, chemistry, geology, marine resource assessment, or physics)

Educational Background

Employment History

Honors and Awards

Published (or in press) Manuscripts in Peer-Reviewed Journals

Published (or in press) Chapters or Books that are Peer-Reviewed

Published Abstracts (i.e., abstracts that have an official reference associated with them, such as those related to presentations made at National and International Professional Meetings such as AAAS, AGU, GSA, etc...)

Non-published Abstracts or Presentations (e.g., CMS Graduate Student Symposium)

Non-refereed Publications, Reports, or other creative works not listed above

Service on international, national, or local committees (inside and outside of USF)

Other or miscellaneous items such as educational outreach activities (no reprints)

**Please answer the below prompts in a maximum of 300 words each**

**(Note: this replaces the 1-page statement of professional goals required in previous years)**

- 1) Describe your research project (or anticipated research project) and the impacts you hope your work will have.
- 2) Describe your proudest accomplishment in the past year.
- 3) Describe your proposed strategy and timeline for completing the graduate program and your current progress towards this goal.



**Unofficial Academic Record(s) From Undergraduate Program(s)**

Page Following Undergraduate Record(s)

**Unofficial Academic Record(s) From Graduate Program(s)**



Page Following Graduate Record(s)

**Two-page, single-spaced description of your proposed research and how it will incorporate new technology.**