

Please summarize your research and teaching goals at USF by responding to the following questions.

1. Please describe your discipline-specific experience in science and mathematics education research, and your plans for developing an interdisciplinary research program at USF. (300 words or less)
2. Please describe your teaching experience and your plans for developing courses of an interdisciplinary nature related to science and mathematics education at USF. (300 words or less)
3. How does your research and teaching experience fit with School of Natural Sciences and Mathematics research clusters and departments? Information about Biomedical, Global Change and Materials Sciences research clusters is available at:
http://sciences.cas.usf.edu/research_clusters/ (300 words or less)