

FREE! ALL FACULTY WELCOME

Grant Proposal Writing Workshop Series CSULA, CSULB, CSUN

The workshops will be led primarily by Bartbara Taylor, AVP for Research and Economic Development at CSULB.

Barbara's research interests are the cellular mechanisms of aging—especially traditional medicines that have anti-aging properties—and she maintains a connection to a research lab and co-mentors student researchers. As a faculty member at her previous institution, She was PI of NSF standard and SSTEM grants and an NIH BUILD grant. Barbara had 16 years of continuous federal research funding, and state and philanthropic foundation funding over the last 8 years. She has authored 51 peer-reviewed publications.



Due to the need for assignment review, space will be limited.

Apply by
September 17th at



8 online sessions for STEM
(NSF/NIH/DOE/DOD/etc.)
grant proposal writing

Most suitable for active
proposal writers

Wednesdays 4-5pm;
10/8/25 to 1/28/26
Biweekly with 1-month
winter break

45min of topic coverage +
15min for participant needs

Short biweekly assignments
with reviewer feedback

TENTATIVE SCHEDULE

date	presentation topics			assignment (due)
8-Oct	introduction to this workshop series	your solicitation	outlines & review rubrics	create an outline and/or rubric for your proposal (15-Oct)
22-Oct	solicitations follow up and questions	how to find time to write	significance	write a 2-paragraph description of your project's significance (29-Oct)
5-Nov	significance follow up and questions	budget	innovation/intellectual merit	write a 2-paragraph description of your project's intellectual merit (12-Nov)
19-Nov	innovation/intellectual merit follow up and questions	the mind of the reviewer	broader impacts	write a 2-paragraph description of your project's broader impacts (26-Nov)
3-Dec	broader impacts follow up and questions	graphical abstracts	approach	create a detailed outline of your approach, include paragraph topics and key points (10-Dec)
17-Dec	approach follow up and questions	figures	timeline	create detailed timeline (7-Jan)
14-Jan	anticipated challenges and alternatives follow up and questions	tables	project summary	write a 1-page project summary (21-Jan)
28-Jan	project summary follow up and questions	investigator & environment	make it shorter	shorten a Project Summary to meet the 1-page limit--without losing key content (4-Feb)

For more information contact:
ORED-Grants@csulb.edu