

9. List oceanography courses, units or topics you teach or supervise, including the number of weeks spent on them per school year: _____

10. College or university education:

Institution	State	Year	Degree	Major Subject	Minor
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

11. List the college-level courses you have taken in oceanography and the number of courses in the related fields:

Oceanography _____	Earth Sciences _____
_____	Physics _____
_____	Chemistry _____
_____	Mathematics _____

12. In what ways have you been involved with in-service teacher training and/or curriculum development?

13. How do you intend to promote minority participation in science as the result of participating in this program? (Please note if your school is composed of 30% or more students from groups traditionally underrepresented in sciences, technology, engineering and mathematics.)

14. Acceptance to this workshop requires a commitment to arrange and offer a minimum of two two-hour teacher-training sessions with Maury Project Workshop materials by May 2013. This commitment includes collecting follow-up information from teachers attending the sessions. List the ways by which you hope to accomplish the required training.

15. Please tell us how you became aware of the Maury Project: _____

16. "The information given on this application is accurate and complete."

(Your Signature) _____ *(Date)* _____

To be completed by your school principal or appropriate supervisor:

"I recommend the above for Maury Project Workshop participation and will encourage his/her post-Workshop activity to promote oceanographic education and minority participation in science."

(Signature) _____ *(Title)* _____