

1996. The grant awardees will be responsible for: 1. establishing collaborative relationships among workforce development program, system and software providers; 2. integrating the O\*NET Prototype into State and local employment, training and human resource development programs; and 3. implementing O\*NET as the driving engine for the development of career and occupational information applications meeting business and education and training program users' needs.

#### B. Request for Proposals

During April 1996, DOL/ETA will request proposals to facilitate the implementation and integration of the O\*NET Prototype in State employment and training systems. Small business concerns are eligible applicants. One contract will be awarded. Contract award date will be no later than June 30, 1996. The contract awardee will be responsible for: linking current O\*NET research and development work to workforce development program, systems and software development; providing technical assistance as necessary to refine and enhance the current O\*NET Prototype as a flexible, user-friendly platform for applications development; and developing and providing technical assistance and staff support to a user group of employment, training, and human resource development systems involved in O\*NET implementation and integration.

#### C. Qualified Release of O\*NET

During the Fall of 1996, DOL/ETA is planning a qualified release of a developmental version of the O\*NET Database and Prototype, as completed at that point in time, to users, developers and vendors for purposes of evaluation, testing, building and enhancement. DOL/ETA is planning to license users, developers and vendors for participation in a program supporting continued O\*NET development. Participants may choose from a menu of options likely to include: review, comment, and critique of the content and functionality of the Database and Prototype; validation of Database content; building the Database through contribution of occupational information; and/or further development and enhancement of the Prototype through application development. Participants are advised that the O\*NET Database and Prototype may undergo substantial changes in design, content and format after the date of its release, and DOL/ETA makes no representations of similarity or compatibility with later versions. DOL/

ETA is in the process of determining licensing issues, participation options and fees that may be charged for participation. Further details will be made available as plans for this program develop.

Dated: April 11, 1996.  
Raymond J. Uhalde,  
*Deputy Assistant Secretary, Employment and Training Administration.*  
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### NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice 96-042]

#### NASA Advisory Council (NAC), Space Science Advisory Committee (SScAC), Sun-Earth Connection Advisory Subcommittee; Meeting

**AGENCY:** National Aeronautics and Space Administration.

**ACTION:** Notice of meeting.

**SUMMARY:** In accordance with the Federal Advisory Committee Act, Pub. L. 92-463, as amended, the National Aeronautics and Space Administration announces a meeting of the NASA Advisory Council, Space Science Advisory Committee, Sun-Earth Connection Advisory Subcommittee. **DATES:** Wednesday, May 1, 1996, 8:30 a.m. to 5:00 p.m.; Thursday, May 2, 1996, 8:30 a.m. to 5:00 p.m.; and Friday, May 3, 1996, 8:30 a.m. to 5:00 p.m.

**ADDRESS:** National Aeronautics and Space Administration, Program Review Center Ninth Floor, Room 9H40 (May 1), MIC Room 7H46 West (May 2-3), 300 E Street, SW, Washington, DC 20546.

**FOR FURTHER INFORMATION CONTACT:** George L. Withbroe, Code SA, National Aeronautics and Space Administration, Washington, DC 20546, (202) 358-2150.

**SUPPLEMENTARY INFORMATION:** The meeting will be open to the public up to the capacity of the room. The agenda for the meeting is as follows:

- Sun-Earth Connection Program Overview: Budget, Ongoing Program, Future Activities
- Program Reports for Magnetospheric Physics; Heliospheric Physics; Solar Physics; and Ionospheric-Thermospheric-Mesospheric Physics
- Strategic Planning Activities and Development of Sun-Earth-Heliosphere Roadmap
- Discussion and writing Groups.

It is imperative that the meeting be held on these dates to accommodate the scheduling priorities of the key participants. Visitors will be requested to sign a visitor's register.

Dated: April 5, 1996.  
Leslie M. Nolan,  
*Advisory Committee Management Officer, National Aeronautics and Space Administration.*  
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### NATIONAL SCIENCE FOUNDATION

#### Collection of Information; Submission for OMB Review; Comments Requested by April 26, 1996

Title of Proposed Collection, "Undergraduate Faculty Enhancement Program Survey"

In compliance with the requirement of Section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995, on Tuesday, April 11, 1995, Federal Register Vol. 60, No. 69 18427, the National Science Foundation (NSF) published, for public comment, a proposed generic clearance for collection of information, "Generic Clearance—NSF Surveys To Measure Customer Satisfaction." *No public comments were received.* A proposed collection to be considered under that generic clearance is being forwarded to the Office of Management and Budget for consideration. Comments on the proposed data collection plans and instruments may be directed to OMB at the following address: Office of Management and Budget, IRA, ATTN.: Jonathan Winer, New Executive Office Building, Room 3208, Washington, DC 20503.

Written comments should be received by April 26, 1996.

#### Abstract

This survey is to provide an accounting of the faculty development workshops run by the Undergraduate Faculty Enhancement (UFE) Projects supported by the National Science Foundation. This is an annual survey of each workshop. It includes questions about the individual involved in each workshop, the number of participants, and the nature of the individuals who benefited from the workshops. The data collection addresses questions asked internally about the UFE program by NSF program officers in their program planning and in conjunction with the development of the EHR Impact Database. It also addresses questions asked by the Congress and other interested parties. The UFE program will use these data to establish the influence on faculty of the UFE program. It will also show other sources of income and support received by the projects for faculty enhancement.