

**UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
Office of Fire and Aviation
3833 S. Development Avenue
Boise, Idaho 83705-5354**

April 9, 1999

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Information Bulletin No.OF&A 99-052

To: State Directors

From: Director, Office of Fire and Aviation

Subject: Career Training Opportunity -Technical Fire Management
(TFM) 1999-2000

DD: 5/7/99
5/21/99

The National Office of Fire and Aviation is offering an educational opportunity for fire management candidates to attend Technical Fire Management (TFM) sponsored by Washington Institute and Colorado State University. This educational opportunity is designed to improve the technical proficiency of fire specialists beyond the level that may be attained through on-the-job training. The subject matter includes fire ecology, fire behavior, fuels management, data analysis, economics and finance.

TARGET AUDIENCE: This training is for current career and career conditional employees occupying positions such as assistant fire management officer, fuels specialist and suppression specialists at the GS 6 through 11 levels who intend to pursue a career in fire management. The full benefit of the course can only be realized by those who have experience in fire management and fuels management. It is not intended for people with four-year resource or fire degrees or a significant number of credits in these fields.

COMMITMENTS: This program is demanding and is approximately 18 months long. It is divided into five two-week modules and a final project report. An optional unit is also available for students to brush up on math and statistics skills prior to the program starting. Students can expect to devote extra time to the course work, outside normal working hours, in order to satisfactorily complete the course.

Each student's final TFM project will be agreed upon between the home unit manager, the student and Fire Management Officer. The final project is a written report culminating the learning process and is often the most challenging part of the program. This project is

accomplished by systematically describing, analyzing and solving a problem of choice mutually determined by the student, the BLM and Washington Institute. The final project report will be reviewed by a panel and then the student is required to make an oral presentation before a panel of interagency representatives to defend the decision criteria used in the analysis and solving the problem. This project must be completed within the time frames established.

Tuition and per diem for this program are approximately \$16,000 per student. Cancellation fee for withdrawal without identifying a replacement before 7/31/99 is \$2,500. If the student is a no show in Module 1, full tuition (\$6,600) will be billed.

PREREQUISITES: Selectees MUST have completed S-390. In addition, the following skills are required: A technical writing course or the equivalent, basic algebraic manipulation, basic personal computer skills (Windows 95 with Microsoft Office or equivalent), and proficient in the use of the BEHAVE program.

Selectees may also want to acquire the following skills: Knowledge of National Environmental Policy Act (NEPA), field sampling and measurement, use of CONSUME, agency budgeting processes, KCFAST, Weather Information Management Systems (WIMS), knowledge of National Fire Danger Rating System (NFDRS) processes.

PROGRAM INFORMATION: The following information provides the tentative dates for each of the modules.

Module IA, Computers/Math (optional)	Oct. 11-15, 1999
Module I, Statistics	Nov. 1-12, 1999
Module II, Economics	Jan. 10-21, 2000
Module III, Fuels Management	Mar. 6-17, 2000
Module IV, Fire Ecology and Fire Effects	May 1-12, 2000
Module V, Fire and Land Management	Sept 25-Oct. 6, 2000
Module VI, Final Presentation and Review	Apr. 16-20, 2001

Most of the modules will be held in Bothell, Washington (near Seattle) but some modules may be held at other locations.

SERVICE AGREEMENT: Selectees will be required to sign an agreement to complete the training. Failure to complete the six training modules may require repayment of the training costs.

PROGRAM CREDITS: It has been determined that successful completion of this program will qualify the candidate for 18 of the 24 hours required to qualify for the General Biological Science series (GS-401) series. BLM Personnel Offices require students to present a certificate from Washington Institute in order to obtain this credit. The certificate will only be issued after

completion and presentation of the final project. The student must complete all modules and earn a passing score of 70 percent on the midterm and final examination.

The participant has the option of buying credits (three per module) through Colorado State University. The rate is \$100.00 per module or \$600.00 for the full program. This cost is borne by the trainee; BLM will not pay for these credits. Colorado State University credits do not need to be purchased in order for TFM credits to be applied toward qualification in the 401 series.

APPLICANTS AND SUPERVISORS: This program requires a total commitment on the part of both employees and supervisors in terms of time and support to satisfactorily complete the 18-month long program. Those applicants selected to attend will be required to sign a service agreement; supervisors must provide adequate support to employees involved in the program.

NUMBER OF POSITIONS: BLM has asked for nine of the 34 available TFM student slots for the upcoming session. Tuition and per diem for two students will be paid for by the National Office of Fire and Aviation. Positions will be allocated in the following manner:

Arizona/New Mexico	1
Alaska	1
California	1
Colorado/Wyoming	1
Idaho/Nevada/Utah	2
Montana/Oregon/Washington	2
NIFC	1
Total	9

APPLICATION PROCESS: All personnel from Field Offices and State Offices will apply for the program via their own State Fire Management Officer by the due date (5/7/99). BLM National Interagency Fire Center employees will apply directly to the BLM Training Group, National Interagency Fire Center. State FMOs will gather applications for their area and rate and rank applicants. States will then forward this information to the BLM Training Group, National Interagency Fire Center, indicating their selections for allocated positions at that time. State Fire Management Officers with combined allocations (e.g., Colorado/Wyoming have one slot for two states) must mutually agree on the priority selection from their area before forwarding information to the National Interagency Fire Center. The BLM Training Group, National Interagency Fire Center, will forward materials to the State Offices that will assist in the rating and ranking process in a separate transmittal.

The position allocated to NIFC (above) will not automatically be filled by a National Interagency Fire Center employee; that is one possibility, but that slot could also go to any state having an applicant with merit. That slot plus one other (probably from a State lacking ability to pay for a student) will be funded by the National Office of Fire and Aviation. The National Office will not

fund any students from BLM States who have sent students to TFM who have failed to complete the program.

HOW TO APPLY: Applicants should submit the following in the order listed (documents should be stapled in the upper left corner, please, no covers or fancy presentation packages).

1. Submit an SF-171 or OF-612, including training records and/or college transcripts.
2. Submit the Application Statement, Recommendation, and Approval for Technical Fire Management Form through your appropriate State Fire Management Officer.
3. Submit Response to the Evaluation Criteria, not to exceed three pages for all criteria.

APPLICATION: All materials need to be received by the appropriate State Offices no later than May 7, 1999.

State Offices should, **no later than May 21, 1999**, forward all selection information and application materials to:

Bureau of Land Management Training Group (FA-230)
National Interagency Fire Center
3833 S. Development Ave.
Boise, Idaho 83705
Attention: Larry Sutton

If you have questions, please contact Larry Sutton (208-387-5374) by telephone or on GroupWise.

Signed by:
Lester K. Rosenkrance
Director, Office of Fire and Aviation

Authenticated by:
Pat Lewis
Supervisory Mgmt. Asst.

2 Attachments

- 1 - Selection Criteria (1 p.)
- 2 - Application Statement (1 p.)

Distribution:

State Fire Management Officers

Jay Thietten, Room 5627, MIB

Brian Eldredge, NARTC

BC Library

Fire Program Manager

Aviation Program Manager

NIFC Administrator

WO-540

Selection Criteria for Technical Fire Management

Please submit a narrative statement addressing the following criteria when applying to attend the Technical Fire Management program. Be sure to address all listed items specifically; limit your response to no more than a total of two pages, single-spaced.

1. How have you been able to demonstrate, during your career to date, your ability to communicate both orally and in writing?
2. Describe your knowledge of fire management program planning, including the following specific items:
 - Budgeting
 - Preparedness
 - Prevention
 - Fire Management Activity Planning
3. Describe your knowledge of fire-related effects and how that knowledge was gained, including the following specific subject areas:
 - Fire ecology
 - Fuels management
 - Prescribed fire management
 - Smoke management
4. What is your level of ability with regard to the use of computer hardware and software? Describe your experience and skill level using the following programs or other applications related to fire management and the hazardous fuels reduction program:
 - BEHAVE, CONSUME
 - NFDRS, KCFAST, WIMS
 - Word Processing (e.g., Microsoft Word, WordPerfect, etc.)
 - Database/Spreadsheet (e.g., Quattro Pro, Lotus, dBase, etc.)
 - Operating Systems (e.g., Unix, Windows '95, Windows 3.1, etc.)
5. What is your assessment of your math skills? Have you received instruction in advanced algebra or statistics since graduating from high school?
6. Briefly describe your knowledge and experience in fire operations, including fire line experience, Incident Management Team qualifications and hands-on experience in fire program management on a daily basis.

**TECHNICAL FIRE MANAGEMENT
APPLICATION STATEMENT, APPROVAL, AND RECOMMENDATIONS**

STUDENT: Discuss why you wish to attend TFM; include how this program will help you achieve your short- and long-term career goals.

IMMEDIATE SUPERVISOR RECOMMENDATION: I approve candidate's attendance to TFM and will ensure necessary support is available to the student to successfully complete this program.

Comments:

Signature – Immediate Supervisor

Date

DISTRICT FIRE MANAGEMENT OFFICER RECOMMENDATION: I approve candidate's attendance to TFM and will ensure necessary support is available to the student to successfully complete this program. Coordination has occurred between the District and State Office Fire Management staff regarding the appropriateness of this candidate and funding availability.

Comments:

Signature – District Fire Management Officer

Date