Library groundbreaking

Construction of the largest campus structure in the 6-year history of Cal Poly will officially begin with a groundbreaking ceremony scheduled for 11 am on Friday (Mar. 17). Scheduled to get the project underway during the ceremony at the site of the new library building are Roy T. Brophy, chairman of the Board of Trustees of the California State University and Colleges; Glenn S. Dumke, CSUC chancellor; and Cal Poly President Robert E. Kennedy. Guests expected at the construction site include 29th District Assemblywoman Carol Hallett; Mrs. C. Stewart Ritchie, a CSUC trustee; and members of the San Luis Obispo County Board of Supervisors and the San Luis Obispo City Council.

Scheduled for completion in mid-1980, the $10.5 million library building will include 3,000 reader stations; stack rooms with shelving for a book collection of 505,000 volumes; and space for administrative, book repair, and special collection functions that are normal for a large library operation. Working drawings for the 205,000-square-foot structure were originally completed by Marquis and Associates of San Francisco in 1971 and waited for allocation of construction funds until July of this year when they were finally budgeted by the state legislature and approved by Governor Edmund G. Brown Jr.

Marquis and Associates completed an update of plans for the building last fall and Robert E. McKee Inc., of Los Angeles was the successful bidder when proposals for construction were opened in December. The McKee bid of $9,040,000 was the lowest of six that were opened and was 16 percent lower than the architect’s estimate. Another $1.5 million is budgeted for furniture and equipment for the structure. The new five-story building will replace the Walter F. Dexter Library, which was built in 1947.

GRANGE YOUTH WILL GATHER

Over 200 youths are expected on the Cal Poly campus for the 1978 California State Grange Youth Conference on Saturday, Sunday, Monday, and Tuesday (Mar. 18 through 21). Keynote speaker for the conference will be Gerry R. Flake (Agricultural Management). The annual event on the Cal Poly campus will begin on Saturday (Mar. 18) with registration of participants in the afternoon and a banquet on campus that evening. Dale W. Andrews (Executive Vice President) will deliver the welcoming address at the banquet.

Flake will discuss the “History of American Agriculture” in his keynote speech on Sunday (Mar. 19) and the Grange youth will tour the university’s Beef Cattle Evaluation Center and Swine Unit later the same day. A full slate of Grange activities are scheduled for Monday (Mar. 20) including a speech contest; social events; and discussion group meetings on Grange history, code work and floor work. The conference, which is sponsored by the California Grange Youth Committee and hosted by the School of Agriculture and Natural Resources, will end the following day with a breakfast on campus and the distribution of group photographs to conference participants.

CAMPUS INVITED TO GROUNDBREAKING

All interested faculty and staff members and students are invited to attend the Library groundbreaking ceremony at 11 am. At the conclusion of the formal program all those who attend will be invited to join in the groundbreaking and share in an important event in the history of Cal Poly’s development.
PUPPETS, PUPPETS AND MORE PUPPETS

Performers ranging in height from six inches to eight feet will weave a spell of theatrical fantasy next July and August, when the California Puppet Theater presents 40 performances in the Cal Poly Theater. The performing midgets and giants will be puppets and marionettes, but directing backstage will be three flesh-and-blood master puppeteers and more than 40 human assistants. The two-month summer season will feature six plays and presentations in repertory, all aimed at adult audiences as well as children.

This summer’s type of puppet repertory theater is a “first” in the Western Hemisphere, according to Michael R. Malkin (Speech Communication) who is managing and artistic director of the California Puppet Theater. He is also an internationally-known authority on the history of puppetry. “In America, unlike Europe, puppet troupes such as the Muppets and the Baird Puppets present performances directed by a single master puppeteer,” Dr. Malkin explains. “Our season this summer will present the best productions of three internationally-known master puppeteers.”

The three master puppeteers selected for the 1978 California Puppet Theater are:

- George Latshaw, who has directed puppet television specials for CBS and NBC, and who is past president of the 3,000-member Puppeteers of America. Latshaw has more than 26 years of experience in puppet theater.
- Steve Hansen, who gained much of his professional experience while working with the Muppets and the Baird Puppets. Hansen will be opening a new puppet production in the Sydney Opera House in Australia this spring before bringing the same production to San Luis Obispo.
- Richard Bay, who has created more than 600 puppets for live theater, films and television during his 12 years as a master puppeteer. He was awarded a grant by the National Endowment for the Arts for his “Puppet Opera,” a children’s theater production that introduces opera to grade-school children.

Cal Poly created the California Puppet Theater last fall after a national convention of the Puppeteers of America on the university’s campus. Performances by the country’s leading puppeteers drew thousands of theater-goers. “The 5,000-year-old tradition of the puppet theater matches well with Cal Poly’s own tradition of combining academic theory with practical application,” says President Robert E. Kennedy. “We are glad to make this unusual theatrical experience available to the public.”

The educational heart of the two-month theater season is a three-month summer college course in puppet theater theory and practice that starts in June. The course will be taught by the three master puppeteers. Approximately 50 students will be allowed to enroll for either graduate or undergraduate credit. All will be putting their classroom theory to work backstage at every California Puppet Theater performance.

Sale of tickets to the 40 performances during July and August is expected to pay all production costs, Dr. Malkin says. Tickets will sell for $3, with season discounts. Other discounts will be available for theater-party groups purchasing blocks of tickets in advance. Additional ticket and program information can be obtained by contacting Dr. Malkin at Ext. 2486.

POHL HAS INVENTIONS PATENTED

Two new solar devices, invented by a Cal Poly architect and a research scientist, have been judged important and different enough that the federal space agency has obtained patents for them. Jens G. Pohl (Architecture and Environmental Design) and Charles G. Miller are the inventors of a portable linear-focused solar thermal energy collecting system and a three-dimensional tracking solar energy concentrator and method for its manufacture. Dr. Miller is a research scientist for the Jet Propulsion Laboratory of California Institute of Technology in Pasadena.

A representative of National Aeronautics and Space Administration obtained the patents for the inventors after articles about the devices were published in “NASA New Technology Transmittal,” a monthly newsletter, in March 1975. Dr. Pohl said that both devices are extremely lightweight and thus cost a lot less to produce than devices presently doing the same job. “Our devices will cost as little as one-tenth the amount needed to produce present devices,” he added. When asked how his architectural training contributed to the inventions, Dr. Pohl replied, “both devices utilize inflatable-structure technology and that is my specialty.”

FOOD SERVICE FOR QUARTER BREAK

Listed below are the food service hours of operation during the Spring Quarter break:

Sunday, March 19, 1978
All Food Service facilities closed.

Monday, March 20 through Wednesday, March 22, 1978 (Academic Holiday)
The following are open:
  - Staff Dining Room 8 am to 4 pm
  - Vending Cellar 7 am to 4 pm
  - Burger Bar (Wednesday only) 5 pm to 12 mdnt

Thursday, March 23 and Friday, March 24, 1978 - Registration
  - Staff Dining Room 7 am to 4 pm
  - Burger Bar 10 am to 12 mdnt
  - Snack Bar 7 am to 4 pm
  - Ice Cream Parlour 11 am to 6 pm
  - Vista Grande Restaurant 11 am to 8 pm
  - Vending Cellar 7 am to 4 pm

Saturday, March 25 and Sunday, March 26, 1978
  - Snack Bar 7 am to 4 pm
  - Burger Bar 10 am to 1 am-Saturday
  - 12 noon to 12 mdnt-Sunday
  - Vista Grande Restaurant 11 am to 8 pm

Monday, March 27, 1978 (Spring Quarter Classes Begin)
Resume regular Food Service schedule

Cal Poly Report copy intended for the next issue should be submitted to Betty Holland, Adm. 125, Ext. 2576, prior to noon on Monday. Cal Poly Report will not be published the Week of Spring Quarter break (Mar. 23).

Cal Poly Dateline is compiled by the Public Affairs Office, Adm. 401, Ext. 2246, and is published on Mondays. Typewritten copy intended for the next issue should be submitted to Cathy Burt, Adm. 401, prior to 12 noon on Wednesday.

Publications Editor: Fred Wolf, Ext. 2158, Adm. 210
BOB MOTT TO RETIRE

The Physical Education Department announces the retirement of Robert A. Mott after 32 years with Cal Poly. Dr. Mott began teaching at Cal Poly in 1946 and was head of the Physical Education Department for 30 years, from 1947 to 1977. He is a former basketball coach, baseball coach, and director of athletics. He has also been coordinator of the several physical education workshops each summer. Members of the Cal Poly community are invited to attend a reception in Staff Dining Room B on Monday (Mar. 27) from 3 pm to 4:30 pm to honor Dr. Mott.

“THE THOUSAND AND ONE NIGHTS” DINNER DANCE

Members and spouses of the Cal Poly Wives’ Club and the University Club are invited to an evening of dining, dancing and entertainment at the Veteran’s Memorial Building on Saturday (Mar. 18). The social hour is from 6 pm to 7 pm and dinner at 7 pm. Tickets are $4.50 per person and can be obtained from board members, CPWC section chairpersons, Bea Whalsa, Margaret Censullo, and Joan Stadt at the Library.

Middle-Eastern cuisine will be featured as well as a Persian Marketplace, belly dancing, performance by the International Folk Dance Club and dancing to the music of the Marty Wright Quartet. Make reservations by March 18th.

EASTER LILIES AT PLANT SHOP

The Poly Plant Shop, located at the Ornamental Horticulture Unit will be open through Saturday (Mar. 18), closed for quarter break, and will resume regular hours beginning Thursday (Mar. 23). Easter lilies are available as well as many other potted flowering and foliage plants. Shop hours are Monday through Friday 1 pm to 5 pm and Saturday 9 am to 5 pm.

SUPPORT STAFF VACANCIES

Vacant support staff positions have been announced by Robert M. Negranl, Staff Personnel Officer. Descriptions of the positions and other vacancies are posted outside the Personnel Office, Adm. 110, Ext. 2236. Contact the Personnel Office to obtain an application. The university is subject to all laws governing Affirmative Action and Equal employment opportunity including but not limited to Executive Order 11246 and Title IX of the Education Amendments Act and the Rehabilitation Act of 1973. All interested persons are encouraged to apply.

Student Affairs Assistant I, $1101-$1322/month, temporary position until 6-30-78. EOP/DSS. Duties: Under the general supervision of the Associate Director, employee will be responsible for the development and implementation of a preventative EOP reading program; prepare written and oral reports and other duties as assigned. Requirements: One year of experience in working with students in reading and/or a reading related program. A Master’s Degree in Education with a concentration in learning disability or reading. Reading Specialist Credential and/or a Master’s Degree in Behavioral Psychological, or Social Sciences. Knowledge of reading tests, programs and resources. Ability to relate to high risk students from diverse ethnic backgrounds. Ability to speak and write in a clear, concise, and effective manner. Closing date: 3-30-78.

BUDGET ORIENTATION SESSIONS

The Budget Office staff will conduct budget orientation sessions to familiarize campus users with the budgeting system and the Allotment Expenditure Ledger (UEL) reporting system. Morning sessions will be for staff who are directly involved with the use of the accounting and budgeting reports generated by the AEL system and day-to-day departmental or cost center bookkeeping. Afternoon sessions are designed for campus administrators and others interested in the budget process and structure, local allocation of instructional resources, and budget administration including transfers, restriction, and management reports.

A topic of general interest, which will be discussed in all the sessions, is the new management reporting format implemented this past Fall Quarter. To enable all personnel interested in these budget information sessions to attend, there will be two of each of these sessions from which to choose. The sessions are all scheduled in AG 138 as follows:

Support Staff Budget Information
Session A - Wednesday (Mar. 29) 10 am to 11:30 am
Session B - Friday (Mar. 29) 10 am to 11:30 am
Administrative Budget Information
Session A - Wednesday (Mar. 29) 1:30 to 3 pm
Session B - Friday (Mar. 31) 1:30 pm to 3 pm

SERVICE AWARDS LUNCHEON REMINDER

There is still time to purchase tickets for the Annual Service Awards Luncheon honoring staff personnel employees who have 10, 15, 20 and 30 years of service. Cost of the luncheon, to be held in Vista Grande on Tuesday (Mar. 21) will be $3.00. Tickets may be purchased from Paul Gordon (Elec. Shop) Ext. 2866, Linda Fillmore (Library) Ext. 2345, Clarice May (Computer Center) Ext. 2005, Anne Pickens (Budget Office) Ext. 2255, Linda Rinaldi (Personnel) Ext. 2236 and Luberta Stone (Library) Ext. 2267. Tickets will be sold through March 17. No tickets will be sold at the door.

CANDIDATES FOR FACULTY POSITIONS BEING SOUGHT

Candidates for positions on the faculty of the university are presently being sought according to Donald L. Shelton, Director of Personnel Relations. Those interested in learning more about the positions are invited to contact the appropriate dean or department head. This university is subject to all laws governing Affirmative Action and equal employment opportunity including but not limited to Executive order 11246 and Title IX of the Education Amendments Act and the Rehabilitation Act of 1973. All interested persons are encouraged to apply.

Lecturers (2), $14,256-$21,624. Mechanical Engineering Department, School of Engineering and Technology. To teach basic courses in mechanical engineering, industrial experience and M.S. required. Doctorate and teaching experience preferred. Position available commencing the 1978-79 academic year. Deadline for receipt of applications: 5-20-78.
Assistant Professor, $14,256-$17,136. Mechanical Engineering Department, School of Engineering and Technology. To teach courses in mechanics and machine design. Industrial experience and M.S. required. Doctorate and teaching experience preferred. Position available commencing the 1978-79 academic year. Deadline for receipt of applications: 5-20-78.

Lecturers, $14,256-$21,624/year, salary quoted is full-time and will be adjusted according to assignment. Mechanical Engineering Department, School of Engineering and Technology. Throughout the 1978-79 academic year the Mechanical Engineering Department will have need for part-time lecturers to teach basic courses in mechanical engineering. Salary will be at the assistant or associate professor level. Master's degree required. Industrial and teaching experience preferred. Closing date: 5-1-78.

Lecturers, $4,752-$6,564/quarter, based on a 15-unit teaching load-salary would vary depending upon teaching load. Industrial Engineering Department, School of Engineering and Technology. Part-time position for academic year 1978-79. Individuals with particular capabilities to teach manufacturing or production engineering are being sought, but the individual must have additional capabilities to teach classes in basic undergraduate Industrial Engineering. Applicants with Industrial experience preferred. Master's Degree required and Ph.D. highly desired. Closing date: 4-30-78.

Lecturer, $4,336-$5,712/quarter, salary will be adjusted according to assignment. Ornamental Horticulture Department, School of Agriculture and Natural Resources. Position available for Spring Quarter 1978 to teach undergraduate courses in horticulture. Bachelor's degree and practical/professional experience is desirable. Closing date: 3-23-78.

Career Counselor, Student Affairs Officer IV, $20,628-$24,888, depending on qualifications. Full time 12 month position, available September 1, 1978. Duties: Career counseling, planning and decision-making programs based on assessed values, interests and abilities. Conduct workshops and seminars. Lead Career Counselor and liaison to other agencies. Qualifications: Earned doctorate in psychology with specialization in counseling psychology desired. Master's with experience preferred. Must have knowledge and experience in college and/or university career center and demonstrated ability to consult with faculty and staff. At least four years of applicable professional experience in business/industry, government and/or higher education is required. Applications and questions concerning this position should be submitted to: Dr. George Mulder, Career Counselor Search Committee by April 7, 1978.

Lecturer, $14,256-$17,136/academic year, Agricultural Management Department, School of Agriculture and Natural Resources. Duties: Specialize in Agricultural Managerial Accounting for an instructor on leave and help in other areas. A Master's Degree is essential and a Doctorate is desirable. Specialization should be in Accounting in the general fields of Agricultural Economics or Business Administration. Agricultural experience is needed. Position available 9-78 for one academic year. Closing date: 5-1-78.

Lecturer in Spanish, $14,256-$16,356/year, depending on qualifications and experience. Foreign Languages Department, School of Communication and Humanities. Position available 9-78 as one year leave replacement. Duties include teaching elementary and intermediate classes. Native or near native proficiency required. Additional language (Portuguese, Italian, German) desirable. Ph.D. preferred, advanced candidates (ABD) will be considered. Closing date: 4-21-78.

Lecturers, German and Spanish, $4,336-$5,712/quarter, salary quoted is based on a 15 unit teaching load and will be adjusted according to assignment. Foreign Languages Department, School of Communicative Arts and Humanities. Part-time positions available for 1978-79 academic year, and may vary from one quarter to yearly basis depending on enrollment and budget allocation. Duties include teaching one or more sections of elementary and/or intermediate classes. Native or near native proficiency required. Spanish, M.A. desired, with preference given to those with experience. Closing date: 3-31-78.

Assistant or Associate Professor, $14,256-$17,136; $17,940-$21,624, depending on qualifications. Metallurgical and Welding Engineering Dept., School of Engineering and Technology. Full-time, tenure track position to teach freshman through senior courses in metallurgical or materials engineering with little or no research activity. Emphasis on teaching B.S. level metallurgical engineering subject matter, physical and mechanical metallurgy, corrosion control, fracture mechanics, failure analysis, lectures and labs. M.S. with 7-15 years relevant industrial experience, professional registration required; or Ph.D., 5-10 years relevant industrial experience of a practical operating nature, professional registration desired. Start September 1978. Closing date: 5-31-78.

Lecturer, $14,916-$17,136/academic year, depending upon preparation and experience. Education Department, School of Human Development and Education. Position available September 1978. Elementary Education and Reading Improvement. Doctorate preferred. Duties and responsibilities include successful teaching experience in public or private elementary schools. Competent in diagnosis, prescription, evaluation, teaching strategies, one or more curriculum areas, reading and supervision of elementary school student teachers. Closing date: 4-10-78. Doctorate preferred.

Lecturer, $14,916-$17,136/academic year, depending upon preparation and experience. Education Department, School of Human Development and Education. Position available September 1978. Elementary Education and Reading Improvement. Doctorate preferred. Duties and responsibilities include successful teaching experience in public or private elementary schools. Competent in diagnosis, prescription, evaluation, teaching strategies, one or more curriculum areas, reading and supervision of elementary school student teachers. Closing date: 4-10-78.

Assistant Professor, $14,916-$17,136, depending upon preparation and experience. Education Department, School of Human Development and Education. Position available September 1978. Learning and Special Education. Duties and responsibilities include successful teaching experience. Doctorate preferred. Competent in diagnosis, prescription, evaluation, teaching strategies, learning, special education, and supervision of elementary school student teachers. Knowledgeable about current legislation affecting special education. Closing date: 4-10-78.

Assistant Professor, $14,916-$17,136/academic year, depending upon preparation and experience. Education Department, School of Human Development and Education. Position available September 1978. Special Education. Duties and responsibilities include successful teaching experience in schools and completion of doctorate. Competent in diagnosis, prescription, evaluation, teaching strategies, supervision of field students, and coordination of the special education program. Closing date: 4-10-78.

Lecturer, $14,256-$27,348/year, salary quoted is full-time scale and will be adjusted according to assignment. Civil Engineering Department, School of Engineering and Technology. Part-time position teaching courses in professional practice, civil engineering fundamentals, strength of materials, engineering computer applications, or any combination of the above. Ph.D. in Civil Engineering and 5 years minimum pertinent industrial experience required. Teaching experience and PE license desired. This position is for 1978-79 academic year only. Closing date: 4-3-78.

Lecturer, $14,256-$27,348/year, salary quoted is full-time scale and will be adjusted according to assignment. Civil Engineering Department, School of Engineering and Technology. Part-time position teaching courses in materials, drainage systems, highway design, strength of materials, highway and airfield pavement design, or other similar civil engineering courses. B.S. in Civil Engineering and 5 or more years of appropriate industrial experience and PE license required. Teaching experience in above areas also required. This position is for the 1978-79 academic year only. Closing date: 4-3-78.
GERMAN MARSHALL FUND. The German Marshall Fund of the United States has published its program guidelines for 1978. A particular emphasis is being placed on criminal justice issues. The Fund is interested in supporting projects which promote the transfer and application of useful experience between the United States and Europe as well as other industrial countries in the following criminal justice areas: diversion, pre-trial release, increased victim/witness participation, special problems and treatment of young persons, the violent offender, alternatives to imprisonment, use of volunteers and private organizations.

NSF - DOCTORAL DISSERTATIONS IN ENVIRONMENTAL BIOLOGY. Inquiries regarding support for doctoral dissertation research in environmental biology should be addressed to the Division of Environmental Biology, Room 336, National Science Foundation, Washington, DC, 20550.

DOL - OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA). OSHA has announced plans to establish Safety and Health Education Training Centers at colleges and universities. The agency will offer planning grants of up to $50,000 for schools interested in establishing health and safety education and training centers. Each of the ten federal regions will also have two additional centers, one to be business oriented and the other labor oriented. The centers will provide technical training, information materials, classes and seminars to workers and employers of the region. There may be some research involved, but the program must be directed at providing services to employers and employees. No formal announcement of this program has been made to date. The Office of Training and Education, OSHA, Department of Labor, is preparing program material. Contact OSHA at 202-523-7047, and inform the Research Development Office of your interest.

HEW - HEAD START PROGRAM. This program supports public and private non-profit agencies and organizations establish new, full-year Head-Start Programs. A total of $625 million is available to Head Start in FY 1978, with slightly over $101 million reserved for program expansion. DEADLINE: JUNE 14, 1978.

NIE - EXPERIMENTAL PROGRAM FOR OPPORTUNITIES IN ADVANCED STUDY AND RESEARCH IN EDUCATION. This new program has been recently announced by the National Institute of Education. Eligible to apply are colleges, universities, state departments of education, local educational agencies, and other public or private agencies, organizations, or groups. $1.5 million has been allocated for this program in FY 1978, and an anticipated 24 project awards will be made. DEADLINE: JUNE 29, 1978.

W. K. KELLOGG FOUNDATION. The W. K. Kellogg Foundation offers seed money for experimental pilot projects that, if successful, can be emulated by other communities, institutions, or organizations with similar applied problems to solve. The Foundation's current areas of activity are limited to the fields of agriculture, health and education. APPLICATIONS ARE ACCEPTED AT ANY TIME. For further information, write: Secretary, W. K. Kellogg Foundation, 400 North Avenue, Battle Creek, MI, 49016. (616-965-1221)
DOE - SUMMER WORKSHOPS IN ENERGY. High school and college teachers may participate in a nationwide program of 68 energy education workshops this summer under the sponsorship of the U. S. Department of Energy. Up to 50 faculty members may participate in each workshop, lasting from 1-3 weeks, and emphasizing increasing teacher understanding of energy resources, supply and conservation technologies, and related economic and environmental concerns that are becoming increasingly important to society.

Institutions of higher education were selected last fall through competitive proposals to conduct the 1978 summer workshops and will receive operating costs for the projects. Workshop attendees receive living and travel allowances.

A new competition for conduct of these workshops in the summer of 1979 will be announced in May or June, with a deadline of October 15, 1978. Both teachers interested in attending summer 1978 workshops, and institutions of higher education interested in conducting 1979 workshops, may contact: U. S. Department of Energy, Intergovernmental and Institutional Relations, Office of Education, Business, and Labor Affairs, Energy Programs Division, Mail Stop 307, 400 First Street, NW, Washington, DC, 20545, Telephone: 202-376-9208.

OE - DOMESTIC MINING & MINERAL & MINERAL FUEL CONSERVATION FELLOWSHIP PROGRAM. These fellowships are intended to be awarded to support graduate students of exceptional ability and demonstrated financial need, in approved training programs for advanced study in domestic mining and mineral and mineral fuel conservation, including oil, gas, coal, oil shale, and uranium. Such fellowships will be awarded for graduate or professional study leading to an advanced degree, or for research incident to the presentation of a doctoral dissertation. DEADLINE: MAY 12, 1978.

NSF - PROGRAM FOR SCIENCE RESOURCES: MANPOWER, FUNDING AND OUTPUT ANALYSES. This program seeks: (a) development of in-depth and issue-oriented analyses of scientific and technical personnel and/or science and technology funding and performance using SRS and related data; (b) development of new or improved techniques for analyzing science resources data and their relationships with other variables; (c) development of forecases and forecasting techniques for demand and supply of scientific and technical personnel, and research/development expenditures; (d) development of new indicators measuring outputs of scientific and technological activity, particularly, though not exclusively, indicators of technological innovation; and (e) development of modeling techniques that describe key interactions among important components of the economic system as they relate to science and technology.

NATIONAL ENDOWMENT FOR THE ARTS. The Research Development Office has received the new 1978 NEA Program Guide. This booklet is designed to help individuals and organizations determine whether their project is eligible for assistance from the NEA. Sections of the booklet correspond to the NEA's twelve major program areas. It may be helpful to understand that that Endowment's Architecture and Environmental Arts, Dance, Literature, Media Arts (Film/Radio/Television), Museums, Music, Theatre and Visual Arts Programs provide assistance for projects involving their respective art fields. The other programs -- Education, Expansion Arts, Federal/State Partnership and Special Projects -- are interdisciplinary.

Guidelines and/or application forms are available in the Research Development Office, 317 Administration, 546-2982.

Information requested by RD office and should be available soon.

Contact agency directly.