## SBCR/MSIP FY10 GRANT AWARD RECOMMENDATIONS

UNIVERSITY	PRINC. INVESTIGATOR	TYPE OF GRANT PROPOSAL
ALABAMA A&M UNIVERSITY	STEVEN EGARIEVWE	RESEARCH IN NUCLEAR EDUCATION VERTICAL
ALBANY STATE UNIVERSITY	A. SINHA	CURRICULUM DEVELOPMENT, NUCLEAR POWER PLANT CONTRUCTION
CHIEF DULL KNIFE COMMUNITY COLLEGE	ROBERT MADSEN	RESEARCH PROJECT ON WEST NILE LAORATORY & STAFF
CITY COLLEGE OF NEW YORK	M. KAWAJI	FELLOWSHIP FOR MS AND PHD STUDENTS; RESEARCH, RECRUITMENT & COLLABORATION
COLUMBIA BASIN COLLEGE	D. BRANDES	SCHOLARSHIPS, MENTORING AND RECRUITMENT
FLORIDA A&M UNIVERSITY	ANDREW JONES	SUMMER RESEARCH PROJECT FOR UNDERGRADUATE
FLORIDA A&M UNIVERSITY	F. ESSIEN	CURRICULUM DEVELOPMENT; LABORATORY EQUIPMENT; RECRUITMENT
HERITAGE UNIV.	KAZUHIRO	CURRICULUM DEVELOPMENT, NUCLEAR TECHNOLOGY PROGRAM
HOWARD UNIV.	CHARLES PETERS	CURRICULUM DEVELOPMENT, DIGITAL I&C SAFETY
JACKSON STATE UNIVERSITY	ALIBADI	RESEARCH ON RADIOACTIVE AEROSOLS
MEHARRY MEDICAL COLLEGE	DARRYL HOOD	CURRICULUM DEVELOPMENT HEALTH EFFECTS OF RADIATION
MIAMI DADE COLLEGE	YING SONG	NUCLEAR CAREER ACADEMIC BRIDGE EP TECHNOLOGY CURRICULUM DEVELOPMENT
	ELEANOR HOY	RESEARCH ON PSYCO-PHYSIOLOGICAL EFFECTS OF RADIATION
POLYTECHNIC UNIV. OF PUERTO RICO	H. KETTANI	RESEACH EQUIPMENT
POLYTECHNIC UNIV. OF PUERTO RICO	ALFRED CRUZ	GRADUATE FELLOWSHIP & RESEARCH FOR 9 STUDENTS
SOUTH CAROLINA STATE UNIVERSITY	KENNETH LEWIS	SCHOLARSHIPS, PEER TUTORING, FACULTY & STUDENT SUPPORT
TEXAS A&M CORPUS CHRISTI	H KARAYAKA	SCHOLARSHIPS

grantprocess/sbcrmsipfy10grantawardrec.xlsx

· · · · · · · · ·

1

## SBCR/MSIP FY10 GRANT AWARD RECOMMENDATIONS

2

UNIVERSITY	PRINC. INVESTIGATOR	TYPE OF GRANT PROPOSAL
TEXAS A&M KINGSVILLE	LEE W. CLAPP	RESEARCH ON ISR MINING INTEGRATED ASSESSMENT
UNIVERSITY OF HOUSTON DOWNTOWN	M. PARKER	FELLOWSHIPS, RECURITMENT, MENTORING, SUMMER RESEARCH (TAMU PARTNER)
WILBERFORCE & CENTRAL STATE UNIVERSITY	ED. ASIKELE	CURRICULUM DEVELOPMENT - UPGRDE FROM MINOR TO MAJOR IN NUCLEAR ENGINEERING
XAVIER UNIVERSITY	A. SUNDAMENA	CURRICULUM DEVELOPMENT, SCHOLARSHIPS AND MENTORING
FORT VALLEY STATE UNIVERSITY	ISSAC CRUMBLY	Pre-College Math, Science, & Engineering Academy (MSEA) for students from Underrepresented Groups

grantprocess/sbcrmsipfy10grantawardrec.xlsx