

Note: Unless otherwise specified, these dates are the final due dates to the agency (full proposal). Many of them have pre-proposal dates that need to be planned for. Please contact OSP if you are interested in applying for these programs (x2381)

Beckman Scholars: -generally due mid june -support 5 top-notch undergrad scholars -130k total -focused on chem, biochem, medicalWilliam T Grant Scholars: -generally due the first week of July -support is for early career researchers -350k total over five years -focused on inequalities and benefitting youth			Pew Scholars in the Biomed Sciences: -generally due the first week of July -support is for early career researchers -240k total over four years -focused on biomedical research			MJ Murdock Trust Equipment Grant: -generally due four times per two year cycle: August, November, February, and April. -support is for scientific equipment and associated activities -500k is avg. request -focused on research (any type)			ro year uary, ent and	NSF EPSCoR Track I: -generally due the third week of August -support is for building research capacity within state -5 mil is avg. award -focused on research investments in EPSCoR states (building capacity, new research, etc.)		
Alfred P Sloan Research Fellowships : -generally due mid September -support is for early career scientists -65k for each award -focused on any type of STEM research (some limitations)	-generally -support i students -1.5 mil ir	ges to Baccalaureate: v due the third week of s s for underrepresented n biomedicine direct costs on undergrad ed progra ne, etc.		-support is for e biomed or chem -330k total over	he last week of s arly career facul histry	ty in	NEH Summe -generally due -support is for work on a ma -6k total over -focused on h	e the last w two month nuscript or one year	veek of Se hs of leave other pro	e to	WM Keck Foundation -Phase I applications of November 1 -support is for cutting of engineering, and med -2 mil is avg. award -focused on high risk s engineering and media	due May 1 and edge scientific, ical research science and
Howard Hughes Medical Institute, Inclusive Excellence: -generally due (pre-proposal) the first week of December -support is for institutional change projects for undergrad ed in STEM -1 mil is avg. award -focused on institutional change and increasing enrollment and retention of all students in sciences.		NSF Major Research Instrumentation: -generally due the second week of January -support is for research equipment and associated activities -1 to 4 mil is avg. award-ge -ge -ge -ge -ge -support is -support is for research equipment and -r. -fo			January -support is for building in biol early faculty ca -7.5 mil in dire	nerally due the third week of nuary pport is for institutional capacity Iding in biomed scientists including ly faculty career support 5 mil in direct costs cused on biomedicine, must be			NSF NRT; NSF EPSCoR Track II, NSF INCLUDES (separate opportunities): -generally due (pre-proposal) the first week of February -NSF NRT supports grad ed projects at (up to) 3 mil total -NSF EPSCoR Track II supports investigator driven projects that involve research and industry (capacity building) at 6 mil total -focused on institutional capacity building, esp. for early career researchers			
Camille Dreyfus Teacher-Scholar -generally due the first week of Febr -support is for young faculty in the c scientists -75k unrestricted award -focused on advancing faculty in the sciences	-generally due (pre-proposal) the second week of March-ge -support is for group projects aligned with NASA goals and priorities-ge -support is for group projects aligned with NASA hig -750k award with 1:1 match-5-focused on fulfilling NASA objectives while increasing capacity for space sciences in MT-fo			k of -gener -suppo SA increas high ta -5 mil t -focuso studen	S-STEM: nerally due the last week in March oport is for ed projects that ease participation of low-income, in talent students nil total (track III) used on projects that investigate dent success, retention, workforce elopment, etc.			NIH IDeA: -generally due in the first week of April -support is for NIH R01's that are on the cusp of funding -award is determined by R01 mech and P.O. -focused on biomedicine				
NIEHS Environmental Health Core -generally due in the third week of April -support is for a five-year award to build an environmental health resea center -up to 1.3 mil in direct costs per yea -focused on environmental health research	-generally due the third week in A -support is for international ed an research projects -4 mil total over five years -focused on international research		h	for commercialization of projects a point' (mature science) -60k total with 1:1 match -focused on projects in science ar			ipport is inflection jineering					