

GM070 - Awards with Required Cost Sharing

Description – This report displays awards from US sponsors with required cost sharing.

Purpose – OSR uses this report to provide detailed data on mandatory cost sharing from US sponsors for submission to the Illinois State Matching Funds program

Accessed By (role or department) – OSR, School Administrators, Department Administrators and ASRSP

Navigation - InfoEd Reports > Cost Sharing > GM070 - Awards with Required Cost Sharing


Prompts:

Campus/School/Dept
PI

Awarded Budget Range (required)

Sort By:

School; Department; Originating Sponsor; Sponsor; Main PI

 <div style="text-align: center;"> Awards with Required Cost Sharing Between Oct 1, 2011 and Oct 28, 2011 <small>Only includes awarded proposals with mandatory cost sharing and a total funded amount that is greater than zero, and whose originating sponsor type is not the state of Illinois or foreign governments. Does not include proposals whose originating sponsor's parent is the NIH or HHS.</small> </div> <div style="text-align: right;"> Dept Tree: _____ PI: _____ </div>												
Institution Number	Main PI	Proposal Title	School	Department	Sponsor	Originating Sponsor	Award Type	CUFS #	Awarded Budget Period	Funded Mandatory Cost Share	Total Maximum Award Amount	Source(s)
		Intrinsically Acentric High-Response Electro-Optic Multilayers. Materials for High-Speed Optical Switching			Case Western Reserve University	National Science Foundation	Noncompeting Continuation		8/1/11 - 7/31/12	\$21,639	\$112,200	
		MRI: Acquisition of a Time-of-Flight GC-Mass Spectrometer			National Science Foundation	National Science Foundation	New		9/1/09 - 8/31/12	\$86,508	\$201,851	
		Simons Foundation Postdoctoral Fellowship			Simons Foundation	Simons Foundation	New		7/1/11 - 6/30/12	\$13,458	\$104,920	
		GAANN Fellowships for Applied Physics			Department of Education	Department of Education	Noncompeting Continuation		8/15/11 - 8/14/12	\$122,817	\$263,850	
		MRI-R2: Development of Instrumentation for Nanoscale Spatial and Time Resolved Microwave Studies at Variable Temperatures and Magnetic Fields			National Science Foundation	National Science Foundation	Noncompeting Continuation		3/1/11 - 2/29/12	\$40,181	\$77,505	
Summary										\$284,603	\$760,326	