

## MSCOPE Intern Application form 2007-2008

This application form is for participation in the 2007-2008 Museum Presentations in Science MSCOPE project. It should be returned to Panos Oikonomou either by e-mail, to panos@uchicago.edu, or in hard copy by mail to Panos Oikonomou,

University of Chicago,

James Franck Institute, RI L-101

5640 S. Ellis Ave.

Chicago, IL 60637

Further information is available on the web page http://mps.uchicago.edu. During previous years we have enjoyed a large participation from students in the social sciences, humanities, and the computer sciences, as well as the hard sciences.

Our next working group will start late in September.

		Perso	nal Information			
Full Name:						
	Last		F	irst		M.I.
Address:						
	Street Address					Apartment/Unit #
	City				State	ZIP Code
Home Phon	ne: ( )		Alternate Phone:	(	)	
			<del>-</del>			
E-mail Addr	ress:					
•	tment and Program:					
Year in						
Program:		Advisor, if any				

## NOTE: Almost everyone in the intern group will be enrolled graduate students at the U. of Chicago.

All intern jobs involve three quarters of work with roughly 7.5 hours per week in term and none out of term. Interns must be willing to travel to museums on afternoons and occasional weekend days. Everyone must commit for a full three quarters. The pay levels are:

- Grad. Student Masters level, \$750/quarter
- Grad. Students Ph.D. level, \$1000/quarter \*
- Undergraduate, jobs available only under exceptional circumstances, \$500/quarter

<sup>\*</sup> For a student attached to a research group in the PSD, we also provide the advisor repayment of the usual RA renumeration for one quarter of the three. Under exceptional circumstances a half-time RA position might be available for students in the PSD.

To help us evaluate the possibility of your placement in MSCOPE, please answer the following:
Why are you interested in museum presentation of science, and more particularly this program?
What are your primary academic interests and goals?
How many science courses have you had at the college level or beyond?
Do you have any previous experience with the presentation of science? If yes, how?
Do you have any special computer skills (e.g. programming experience, languages, visualization) or do you even just play and enjoy computer games? Especially note work done in Flash, video and html: