Georgia Institute of Technology

Environmental Health and Safety

793 Marietta Street Atlanta, Georgia 30318-0465 U.S.A. PHONE 404-894-4635 FAX 404-894-5042

APPLICATION FOR AUTHORIZATION OF MINORS TO PARTICIPATE IN YOUTH PROGRAMS

INSTRUCTIONS:

- This form must be completed for each program involving Minors working in Georgia Tech laboratory or other hazardous areas.
- Submit a Consent and Release for Minor's Presence in Laboratory form and Parental Request to Participate Release and Waiver Agreement for each Minor participating in the program.
- Upload to Minors in the Lab web page for review at least five working days BEFORE the Minor plans to commence work or volunteer at Georgia Tech.
- The Supervising Department shall keep a copy of completed forms.

PROPOSED PROJECT/PROGRAM INFORMATION							
1.	Project/Program Title:						
2.	Expected duration of temporary employment, volunteering, camp or other activity: Start Date: End Date:						
3.	Is the Project sponsored or funded by an outside organization? Yes* No *If yes, please provide the name of the sponsor:						
4.	Expected number of Minors participating in the Program:						
5.	Status of Minors in the Program: Volunteer Youth Program Participant						
	CULTY & MENTOR INFORMATION						
6.	Supervising Faculty Member Name:						
7.	Principal Investigator or Mentor (if different from Supervising Faculty Member):						
8.	Department:						
9.	Email:						
10.	Telephone Number:						
11.	Campus PO Box:						
12.	Building where work will be conducted:						
13.	Room(s) where work will be conducted:						
14.	Please identify the person who is responsible for research in this/these room(s) if different than the Supervising Faculty Member:						
PRO	PROPOSED ACTIVITIES – TO BE COMPLETED BY THE FACULTY MEMBER AND/OR MENTOR						
15.							
16.	Indicate measures to be taken to ensure that the Supervising Faculty Member and/or Mentor will have constant line-of-sight supervision of the Minor at all times while in the laboratory (BOR Policy on Minors). Detail what measures will be taken when the Supervising Faculty Member and/or Mentor is absent or has to leave the laboratory for any reason:						
17.	Indicate measures to be taken to ensure the Minor is not exposed to <u>radioactivity or radiation</u> <u>producing devices</u> :						
18.	Indicate measures to be taken to ensure the Minor is not exposed to <u>explosive chemicals</u> :						
19.	Indicate measures to be taken to ensure the Minor is not unnecessarily exposed to <u>chemical and biological agents</u> :						

MATERIALS & EQUIPMENT TO BE USED								
20.	Check all that apply and list each specific item under the category checked:							
	Chemicals							
	Flammable:					Oxidizer:		
	Reactive:					Cryogen:		
	Carcinogenic:					Gases:		
	Toxic:					Corrosive:		
	Other Chemic	als:						
	Biological Materi	ials						
	Recombinant	DNA:				Parasites:		
	Bacteria:					Live Animals:		
	Viruses:					Animal Tissues/	/Parts:	
	Fungi:					Human Source N	Materials (ir	ncluding blood,
					sal	liva, body fluids		
	Other Biologic	cals:				-		
	Equipment							
	Chemical Fun	ne Hood:				Analytical Instru	uments:	
	Biosafety Cab	inet:				Laminar Clean 1	Bench:	
	Centrifuge:					Noise Producing	g Equipmen	t:
	Autoclave:					Industrial Mach		
	Lasers: C	Class 3B	Class 4			Soldering:		
	If other, descri	ibe:						
	Hand/Power T					Ladders:		
	Electrical/ Hig	th Voltage:				Other Equipmen	t:	
HE	ALTH & EMERGEN	ICY						
21.	biologicals? Yes* No * if yes, minors who are participating must be enrolled in the <u>Biosafety Occupational Health</u> <u>Program</u> . Minors who are volunteers must provide evidence of personal health insurance as the Minor is responsible for his or her own medical care and any all associated costs. The IACUC must							
	approve the addition of the Minor to the appropriate protocol prior to the Minor working on the project (if applicable).							
22.	Will the Minor require any vaccinations prior to initiation of the project/program?							
	☐ Yes* ☐ No							
	*If yes, please indicate the vaccinations that are required:							
TRA	AINING							
23.	Prior to the Minor participation, the Supervising Faculty Member and/or Mentor must certify and retain documentation of the following training: • Basic Laboratory Safety Training • Chemical Right to Know Training • Bloodborne Pathogen Training							
	• Fire Safety Training If the Minor will have contact with live animals, the Supervising Faculty Member and/or Mentor is responsible for certifying completion of CITI Training (online) in addition to any other EH&S courses as they relate to research and retaining documentation of such training prior to the individuals entering the laboratory.							
PEF	RSONAL PROTECTI	IVE EQUIPM	ENT (PPE)					
24.	Check which PPE lab coat):	E the minor v	vill be required t	:o v	wea	ar (all are required	d to wear sat	fety glasses and a
	Type	Required	Not Required		Tj	vpe	Required	Not Required

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	Lab Coat	\geq			Shoe Covers				
	Safety Gla	sses			Hair Covers	<u> </u>			
	Gloves		<u> </u>		Aprons	\perp			
	Surgical M	ask			Other (Specify):				
~									
Col	OMMITTEE APPROVALS								
25.	List all protocol numbers that the Minor will participate under. If Minor is added to additional protocols after EH&S approval of this document, Faculty Mentor shall notify the appropriate committee (BSMC, IBC, IACUC, IRB) and additional review may be required by EH&S if risk factors increase. BMSC If the Minor will participate on a project involving biological materials provide the BSMC registration number:								
	<i>IBC</i>				project involving reco		A or Synthetic		
	Nucleic Acid Molecules provide the IBC registration number: IACUC If the Minor will participate on a project involving animals provide the IACUC protocol number:								
	IRB	If the Minor protocol num		ipate on a p	project involving hum	nan subjects pr	rovide the IRB		
Min	NOR INFORM	IATION							
26.	 Please provide the following for each Minor participating in the program. If there are multiple Minors in this program, please attach a document with the following information: Minor's Name: Minor's Age: Parent/Guardian Name: Parent/Guardian Telephone: Day – Evening – 								
SUP	ERVISING F	ACULTY ME	MBER & M	ENTOR AP	PROVAL				
27.	 I AGREE TO SUPERVISE THE ABOVE NAMED MINOR. BY MY SIGNATURE BELOW, CERTIFY AND AGREE THAT: I have read, understand and will adhere to all applicable GIT policies, including those addressing Minors in laboratories. The above named Minor has completed or will complete prior to entering the Right to Know, Basic Lab Safety, and all required IRB, IACUC, IBC training and approvals. The Supervising Faculty Member or the Mentor will provide the Laboratory Specific Safety Training. Personal protective equipment appropriate for, and specific to, laboratory hazards will be provided and the Minor instructed on proper use and disposal. The Minor will receive constant line-of-sight supervision at all times while in the laboratory and never left alone. The hours of work or volunteering for the Minor will comply with state and federal laws. My laboratory is in full compliance with all applicable Georgia Institute of Technology safety programs and regulations. 								
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28.	Department Chair: Please sign below to indicate your approval of the Project/Program involving the temporary employment or volunteering of minors 16 and 17 years of age to use the named laboratory facilities of your department. If more than one department facilities are used for the project/program, please have each Department Chair provide approval.						
	Printed Name, Department Chair:						
	Department Chair Signature						
EN	VIRONMENTAL HEALTH & SAFETY APPROVAL						
29.	Printed Name, Manager, Environmental Health and Safety:						
	Team Manager, Environmental Health and Safety Signature	Date					
30.	Printed Name, Director, Environmental Health and Safety:						
	Director, Environmental Health and Safety Signature	Date					