

UNDERGRADUATE CHEMISTRY RESEARCH AUTHORIZATION FORM

STUDENT IN	FORMATIC	ON					
Date	Last Name				First Name		
Campus ID		Email Address				Undergi	raduate level/year:
						Number	r of credits completed:
COURSE INF	ORMATIO	N					
Credits* (1-6 credi	t hours)			Semes	ter (i.e. Fall 20 20)		
Courses							
□ Volunteer			681 Senior Ho	nors The	sist	п С	HEM 346
□ Paid / Stude	ent Hourly		(00.0 1 11			_	HEM 116
	nan/sophomor	_	(04.0 ! TI		515	_	EU
,	senior level)**	•	(00 0 I TI			_	ther:
Instructor/ Profess	•		072 3011101 1111		Pl's wisc.edu ema	nil	
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1 credit = 45-60 resea Must complete 6 credi Must complete 4 credi *If you are taking BIO	its of a combination	on of 681/682, and I on of 691/692. The	be in the Honors Prog thesis is due the last o	ram. The th	esis is due the last	t day of cla	ass of the Chem 682 semester.
MEETING TII	MEC						
Throughout thi	s semester, I are allowed to		ily working: ch in-person are r				both in-person* and remotely and departmental policies regarding
Mentor's Name:	ii aliu salety.				Mentor's @wi sc.e	edu e mai	·
mornor s rumo.						ouu oman	
I will conduct res	search at thes	e times and dat	es (i.e. M, W, F fr	om 2:00-	4:00 PM), *BE A	AS ACCI	JRATE AS POSSIBLE*:
Start Date:			End Date:				Hours/week:
Lab's Chemical Hy	raione Officers (CHOs\/Safaty Offi	icers:	-	Lah CHOs/Safety	Officers	@wisc.edu email(s):
Lab 3 Chemical Hy	rgierie Officers (onos/isalety on	10013.		Lab Crios/Salety	Officers	ewisc.edu eman(s).
	with faculty wh	o are NOT associa					a 1-page research proposal outlining ed study credit).

I agree to the requirements of this employment/research opportunity as outlined above. I will begin and end my work on the dates indicated, provided the performance is satisfactory and the relationship between myself and the identified personal is beneficial. I agree that the University and/or the faculty advisor has the right to terminate my appointment at any time for failure to maintain these standards, or for actions or conduct which is considered detrimental to, or incompatible with, the interests, harmony, comfort or welfare of the program and/or the University as a whole.

I will be involved in the employment/research project defined above as part of a learning experience relevant to my field of study. Throughout this hands-on learning opportunity, I will strive to make meaningful contributions to the chemistry field, become more confident and independent in my scientific abilities, and gain an appreciation and understanding of scientific research. This employment/research experience may involve critically reading and evaluating scientific literature, learning and utilizing research methodologies in an ethical manner, following safe laboratory techniques and practices, interpreting and articulating project goals and results, maintaining a clear and succinct laboratory notebook, and collaboratively and constructively working with researchers in the field. I agree to familiarize myself and stay compliant with University of Wisconsin-Madison and UW-Madison Department of Chemistry policies and procedures, including not working alone when in a laboratory. I have indicated the number of hours I will spend on these activities above.

I am aware of the risks and hazards associated with the defined activity. I also have the requisite skills, qualifications, physical ability and training necessary to properly and safely participate in the above research project. I agree to consent to medical treatment in a medical emergency where I am unable at the time to consent to such treatment. If I have any questions as to any safety protocols, skills, qualifications, physical ability or training that are necessary, I agree to direct such questions to the appropriate University employee(s).

Volunteers: Volunteer should not be requested to perform duties that are typically performed by permanent employees-other than on a short-term basis. The volunteer will be supplementing the work done by employees, not replacing the need for paid staff. Liability protection is provided to all officers, employees and agents of the University under Wisconsin Statute, Section 895.46(1). Volunteers acting under the direction and control of the University and for its benefit are considered agents and thus covered. This statute authorizes the State to pay claims based on the negligent acts of employees or agents or to defend employees or agents against allegations of negligence, which may have caused injury or property damage to others *provided the employee or agent was acting within the scope of their responsibilities to the University.* It is important that volunteers acknowledge mistakes that could lead to potential liability claims and that such incidents be reported promptly by the department to the UW-Madison Risk Management Office. Volunteers are not covered by worker's compensation. Health and accident insurance is the volunteer's responsibility, with University Health Services outpatient coverage available at Madison Campus facilities to enrolled students. If injured during the course of their volunteer work, the volunteer would have the same legal rights as any visitor to the campus to seek compensation if the injury resulted from University negligence

Students Earning Credit: Health and accident insurance is the student's responsibility, with University Health Services outpatient coverage available at Madison Campus facilities to enrolled students. The University does not assume responsibility for any loss, injury or property damage in connection with participation in this research which may result from causes beyond the control of and without fault of the University. Students earning credit are not covered by worker's compensation or the University Liability Insurance Program.

Students Being Paid: Regular Worker's compensation guidelines and the University Liability Insurance Program is available to employed students. Health and accident insurance is the student's responsibility, with University Health Services outpatient coverage available at Madison Campus facilities to enrolled interns.

I have read and agree to the terms and conditions within this	document.
Signature of Student:	Date:
Signature of Instructor/Professor:	Date: ☐ in-person ☐ a hybrid of in-person and remotely
	duate Research Director (1101 University Ave, RM 2110, Madison WI st be returned to Dr. Barta before starting employment/research.

PLEASE RETURN THIS FORM TO DR. BARTA IN CHEMISTRY, OFFICE #2110

Term:	1206	1212	1214	1216
Section:	$C\alpha$	urse:		