

RESEARCH ASSISTANT / ASSOCIATE FUNDING AUTHORIZATION FORM

IMPO	RTANT INFORMATION	Office Use Only
A Research Assistant / Associate Funding Authorization Figraduate assistant/associate (GA). Both the student and the form. The submission deadline for this form is be emailed to grad-funding@optics.arizona.edu. All form may not be processed on time for the first pay period of A Graduate Student is not authorized to work, and Principhiring is competed, and funding and student academic reaccounting, and Human Resources. Retroactive hire/pay	complete and sign Completed forms should sometimes submitted after this date will be considered late and the fall semester, possibly resulting in late fees! Note: pal Investigator may not assign research project, until egistration is verified by OSC Academic Programs, is not supported.	PROFESSOR NEW HIRE ROLLOVER PCN Trans PD Trans
STU	DENT INFORMATION	
tudent Full Name (Last, First, Middle Initial)		
mployee ID # (Student ID)	PCN# (office use)	
mail Address	Interna	ational I-20 End Date
By signing below, you confirm that you have read and 1. Students must have a minimum GPA of 3.o and ma 2. Students must be enrolled in at least 6 graduate lev 3. Students must complete the Conflict of Interest Trai a. Navigate to: EDGE Learning https://arizona.s b. Log into the disclosure form with your Net II c. Complete the training and disclosure d. Print certificate of training and submit with t within last 4 years.) 4. Students must complete RCR Training every 4 years a. Navigate to: https://arizona.sabacloud.com/ b. Search and enroll in training titled "Online: I c. Complete training d. Print certificate of training and submit with t within last 4 years.) 5. Students must complete OSC Safety Training one tin a. Navigate to: http://www.optics.arizona.edu/s b. Complete all three online safety trainings: Fi c. Submit training certificates via the online for certificate does not expire. If completed previo 6. Ph.D. student will be promoted to Graduate Associa	Aintain a 3.0 GPA or more during employment. Wel units for the duration of GA employment and prior to stining every 4 years and submit a disclosure form each years Babacloud.com/ Buthis form if a new hire or renewed training completed (Notes (either 4 hour online module or a 1.5 hour in-person wo note to Responsible Conduct of Research" Chis form if a new hire or renewed training completed. (Notes (No	ar (by June 30). of required if previously submitted orkshop) of required if previously submitted of certificates not required and live Exam.

Student Signature

Date



TO BE COMPLETED BY FACULTY SUPERVISOR

Position Type:	POSITION RA Funding Perio	I INFORMAT	ION		
Research Assistant (Salary:		ou.	Cumu	lative GPA	
FTE = \$5,000; .50 FTE= \$10,00					
Research Associate (Salary: FTE = \$5,504; .50 FTE = \$11,000	Full Academic	Year	1 1	er of Units E f 6 required)	Enrolle
RA Funding Level (FTE):	o.25 FTE (10 hrs / week)	О	.50 FTE (20 hrs / week)	o requireu)	
FACUL	Y SUPERVISOI	R & ACCOUN	T INFORMATION		
aculty Name			PCN#		
Account #			 Room #		
	H ASSISTANT /	ASSOCIATE	RESPONSIBILITI	ES	
**** Faculty must comp	ete Risk Management /	Export Control Ques	stions Below & Complete Fin	al Page ****	
Lab # that student will be working in	multiple, please list all:				
ndicate if the student will be particip	ting in any of the followin	g activities:			
Risk Management: Performing security	nsitive functions as defined in	the UA Pre-Employment	Screening Policy	Yes	No
Role will have significant financial overs	ht responsibilities				†
Unsupervised contact with minors who	e not enrolled students of the	University of Arizona.			\dagger
Unrestricted access to residence hall ro	ns.	<u> </u>			\dagger
Role has been designated by Dean or V	President as "Security or Safe	ety Sensitive"			+
Driving on University business in UA, R	ted, or Personal Vehicles	•			+
Risk Management: Working in a labord		owing			
Hazardous Chemicals					Τ
Bloodborne pathogens or other biologi	materials				\dagger
Radioactive Materials					\dagger
Lasers or other non-ionizing radiation					†
Working in a non-laboratory setting wit	chemical or biological material	S.			\dagger
Handling animals (living or deceased),	imal tissues, fluids, or waste b	yproducts in a research se	etting.		\dagger
Performing work that requires personal					
Export Control: Additional Information					
Have access to ITAR controlled data, te					Τ
Have access to EAR controlled technological					+
Involved with a project that:		the releases of certain pro	piect information		+
mirorea min a project man		access and dissemination			
	c. Has a military conn				+-
	d. Is sponsored by a d				†
			ological/chemical weapons		
	f. Requires foreign na	itional approval by sponso	or or no foreign nationals are allowe	d	
Involved with a project that has a techn	agy control plan in place				



FACULTY REQUIREMENTS AND SIGNATURE

- 1. A GA is required to complete all assigned duties and responsibilities outlined by the hiring supervisor. Any special duties or arrangements must be articulated in writing prior to hire.
- 2. A GA on an academic contract is not required to perform duties outside of their contract dates unless the student and department agree (preferably in writing) about this prior to the appointment start date. Similarly GAs are not required to perform duties on official university holidays (e.g. Labor Day, Thanksgiving closure, Winter closure, MLK day, etc.) or academic breaks such as spring break, unless the student and department agree (preferably in writing) about this prior to the appointment start date.
- 3. GAs are salaried employees. As such, their reported hours may not be reduced in most cases. During periods where a GA is concurrently enrolled, total on-campus employment may not exceed 20 hours per week (0.50 FTE).
- 4. International GAs on F-1 or J-1 visas are subject to additional restriction: their employment may not exceed 20 hours per week (0.50 FTE) while they are concurrently enrolled.
- 5. Any hours worked above a GA's designated FTE must be paid via supplemental compensation. A GA may also hold multiple positions so long as the total FTE does not exceed the restrictions.
- 6. The faculty advisor must complete and sign the Faculty Information including the Export Control Information portion of the form.
- 7. Students are required to be hired as a Research Assistant/Associate prior to work being performed. (Within 2 weeks)
- 8. Forms submitted after the due date may not be processed by the first pay period of the semester! Please email complete form directly to <u>grad-funding@optics</u>.
- 9. A Graduate Student is not authorized to work, and Principal Investigator may not assign research project, until hiring is competed, and funding and student academic registration is verified by OSC Academic Programs, Accounting, and Human Resources. Retroactive hire/pay is not supported.

Faculty Signature	Date

**Note that Faculty must also complete the Export Control Review Form at the end of the funding packet. Please answer question #2 about the student you are employing. If the student is a non-U.S. Citizen, questions 3-5a must be answered. If you answer "yes" to questions 4-5a, then the bottom portion of the form must be filled out. Faculty and Student Do NOT sign the form; The Department Contact, Mark Rodriguez, will screen the student through RPS and will must sign the form to certify that the student was screened.

FOR OFFICE USE ONLY

Date Received	Date Received
Academic Programs Signature NOTES	Accounting Signature



HR / PAYROLL EXPORT CONTROL REVIEW CHECKLIST

Dept /	College Contact	Mark Rodriguez Date				
Dept /	College	Wyant College of Optica	ll Sciences			
Name	of Potential Hire / DCC					
Name	of Supervising PI					
PI Pho	ne			PI Email		
					Yes	No
1.	Name of Individual Scree	ened				
	Name of Affiliated Institu	ution				
	Restricted Party Screening (RPS) through Visual Compliance must be conducted on ALL potential hires and DCCs with their affiliated institution. Screenings are to include: full name, physical address, and country. If a "hit" (100% match to the party being screened) is received, check "YES" and consult the University Export Control Program (UECP) prior to completing this form. (NOTE: A confirmed "hit" could require government authorization.)					
	Attach a copy of the RPS results to the MSS transaction and/or PAF along with this checklist. A copy will also be maintained in the College/Department personnel files.					

If "YES," provide KFS account number(s) and room number(s) associated with the project.

KFS Account(s):

Building:

Room(s):

If "NO" to question 4, will the potential hire/DCC be working on a different project but located in a lab/room where an export controlled project is conducted?

If "YES", provide KFS account number(s) and room number(s) associated with the export controlled project.

If Question 2 is "YES," complete the questions below. If "NO," you're done!

Will the potential hire/DCC be working (paid or unpaid) on a research project with a Technology Control Plan (TCP); i.e., is it

Building:

Is the potential hire/DCC a citizen of the following countries: Cuba, Iran, Libya, North Korea, Syria, or Sudan?

If "YES" to checked to any of the questions 3 through 5a, forward to UECP (email@email.arizona.edu) this checklist along with job description. Government authorization might be required. Such authorization must be in place *before* the potential hire/DCC could work on the project.

Room(s):

THIS SECTION FOR USE BY UECP			
Reviewed by	Wyant College of Optical Sciences	Date	
Comments / Notes			

Contact UECP (export@email.arizona.edu) if you have questions regarding the checklist. Visit the UECP Website at: http://rgw.arizona.edu/compliance/export-control-program

3.

4.

Is the potential hire/DCC a non-U.S. person?

an export controlled project?

KFS Account(s):

(NOTE: U.S. Permanent Residents are considered U.S. persons.)