This document is a compilation of proposal intake forms used by various units across the campus. It is illustrative and does not represent all unit forms in use. Rather, the forms are samples to aid units who wish to develop their own proposal intake form for use in the development of proposals. Units are not required to use a proposal intake form.

Research Operations would like to extend thanks to the units who contributed proposal intake forms, including:

Watts College of Public Service and Community Solutions

Ira A Fulton Schools of Engineering

Mary Lou Fulton Teachers College

Research Advancement Services

ASU Principal In	vestigat	or:					
Sponsor:							
		II be subcontracted to:					
Submission Due							
		e and/or number:					
Funding Opportu	inity We	b link:					
Proposal Title:	<u> </u>		•••				
		tart and end dates (this	WIII				
determine ERE/1		·&A): will be managed/award	od to				
at ASU):	e grant v	wiii be iiialiayeu/awaiu	eu to				
Any subcontract		, what entity(ies) and					
		ch entity and staff if kno					
	t maxim	um? If yes, how much	per				
year and total?							
Any other details		wise management of the first			! b.l	- 6	
		enior personnel or staff to ceive recognition/alloca					searcn
(typically, this is			ונוטווא טו		s propo	Sai ·	
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		_					TTA
Full Name	Role (e.g.,	School/Unit/Department	ASU Center	/if	REC	RID	IIA
	PI, Co-		applica	•			
	PI, CO-		аррпса	DIE)			
	etc.)						
	GCC.)						
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to college	•			_			_
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<u>kesearch Type</u>							
Identify the app	ropriate	Research Type for this	proposa	l:			
[] Basic R	esearch						
[] Applied	Research	า					
[] Develo	oment Gr	ant					

For defi	initions	and e	exampl	les of	each	type,	please	3
https:/	/resear	chadi	min.ası	u.edu	/nsf-	herd-s	survey	

Special Reviews (to find out more about each one go to

https://researchintegrity.asu.edu/)

Special Reviews: Please place a Y for Yes or N for No for each listed	Y / N
Human Subjects	
Laboratory Animals	
Biological Materials	
Stem Cell Research	
Laboratory Registration	
Native American Involvement	
Hazardous Materials/Waste	
Radiation Safety	
Scientific Diving	
Export Controls	

WATTS IT Support

Will this project require Watts IT support, which can include not only computer technology, software, and maintenance, but also web design and updates? Yes or No

If yes? Please provide details.



ASU Proposal Intake Form

Dashboard

Calendar

Days off

<u>Skip to Navigation</u> ↓

Logged in via CAS as kasmit36.

Intake Form

This form can be saved once all *red asterisk items are completed and can be returned to at any time.

Project Title *	Proposal Type
	- None -
Type the full project title.	
Prime Sponsor	Sponsor *
Please select the prime sponsor from ERA sponsor list.	Please select a sponsor from ERA sponsor list or choose 'Other'.
Other Sponsor	Due Date *
Please enter the Sponsor if you were unable to find it.	
Upload Funding Announcement	Funding Announcement Link
Choose File No file chosen	
Upload	Enter link
If there is no FOA file add the link in the Funding Announcement Link field.	
COVID-19 Stimulus *	Internal ASU PI *
- Select -	- Select -
This funding opportunity is tied to the Coronavirus Aid, Relief, and Economic Security (CARES) Act, or a similar emergency	Search by PI full name or ASUrite.

funding program.

TBD PI	School *
	- Select -
-Co-PI's	
ASU Co-PI(s)	
- None -	* X
Add Co-PI	
ASU Center(s)	ASU Initiative(s)
	None -
Please use text box at end of form to include any additinformation regarding allocation, such as allocation acmultiple centers Add Center	
☐ Please check if anyone on your team receive FSE seed funding that helped contribute to this proposal.	
If checked, please provide details on the seed f	
support you have received.	funding If checked, please provide details on the seed funding support you have received.
support you have received.	support you have received.
Start Date	support you have received.

Check allocations

Name	
Enter external collaborator's name.	
Institution	
Enter external collaborator's institution.	
Email	
Enter external collaborator's email.	
Гуре	
Sub	•
Select collaborator type.	
Add collaborators	
Which institution is the lead?	
Hide Budget Fields	
udget Request section—————	
	additional information regarding budget requests not indicated in form below
Total Project Budget Target (USD)	Annual Budget Target (USD)

Name	Effort per year in months (Summer or AY)
	0
	ex. 1 mo summer; 1 course buyout
dd # of students (PhD or MS) and duration (full year	, AY, SU)
Enter the number of graduate students involved	Enter the number of post docs involved
ex. 2 PhD GRAs; 1 full time and 1 during the AY only	ex. 1 at 50% FTE
Enter the number of other staff involved (type/title and % effort)	Annual Foreign Travel (USD)
	ex. 3500 (IEEE International Conference on Big Data
ex. 1 CAD specialist at 25%	
Annual Domestic Travel (USD)	Please list any meetings/conferences/destinations
ex. 4000 (\$2k for conference; \$2k for annual meetings)	ex. Program Review Mtg (2 travelers) / IEEE Conference (traveler)
Annual Non-capital Equipment (USD)	Annual Capital Equipment (USD)
ex. 6000 (\$1500 external hard drive x 2; \$3k laptop for work offsite)	ex. 12,000 for an Automated Valve Positioner (quote attached)
Software (USD)	Annual Facility Use Fees (USD) *See Next Section – Utilizing ASU Core Facilities
ex. \$15,000 for purchasing a software license from Lumerical Inc. for performing simulations	ex. \$45,000 (\$15,000 per year) is budgeted for the user feer in the Center for Solid State Electronics Research (CSSER)
Annual Materials/Supplies (USD)	Annual Consultants (USD)
ex. 5000 (\$2k for chemicals; \$3k for masks)	ex. 2000 for a TBD consultant(\$50/hr for 40 hours of work
Annual Subgrants/Collaborators (USD)	Annual Publications (USD)
ex 100 000/vr to UofA for tasks 2 and 3	ex 1500 for page charges (Journal of Engineering)

Annual other costs (USD)	
Type	Cost
Add Cost	
Utilizing ASU Core Facilities	
If funded, will this project utilize any of the following	g ASU Core Facilities? *
☐ Biosciences (Bioimaging, Bioinformatics, EPR, I Spectrometry)	Flow Cytometry/Stem Cell, Genomics, Mass
☐ Chemical and Environmental Characterization (Center, Ultrafast Laser Facility)	Goldwater Env Lab, Magnetic Resonance Research
☐ Eyring Materials Center (Bio-EM Facility, Cente Goldwater Materials Science Facility)	r for High Resolution Electron Microscopy,
☐ Instrument Design and Fabrication (Electronics,	Glassblowing, Machine Shops)
□ NanoFab	
☐ Research Computing	
☐ None of the above	
Were any of the following ASU Core Facilities used proof-of-concept for this proposal? *	to gather pilot data, develop a prototype, or establish
☐ Biosciences (Bioimaging, Bioinformatics, EPR, I Spectrometry)	Flow Cytometry/Stem Cell, Genomics, Mass
☐ Chemical and Environmental Characterization (Center, Ultrafast Laser Facility)	Goldwater Env Lab, Magnetic Resonance Research
☐ Eyring Materials Center (Bio-EM Facility, Cente Goldwater Materials Science Facility)	r for High Resolution Electron Microscopy,
☐ Instrument Design and Fabrication (Electronics,	Glassblowing, Machine Shops)
☐ NanoFab	
☐ Research Computing	
☐ None of the above	

Compliance section

Cost Share? *	Yes 🔾	No
Human Subjects? *	Yes 🔾	No
ResearchIntegrity.asu.edu/humans		
Clinical Trials? *	Yes 🔾	No
Vertebrate Animals? *	Yes 🔾	No 💿
Biological, Hazardous Materials *	Yes 🔾	No
Chemical Materials Waste? *	Yes 🔾	No 💿
Will background intellectual property, owned by ASU or another entity, be utilized? *	Yes 🔾	No
Has the Sponsor indicated they want ownership of any IP developed or a license to IP? *	Yes 🔾	No
Financial Conflict of Interest?	Yes 🔾	No 💿
Are export controls involved?	Yes 🔾	No 💿
Is radiation safety involved?	Yes 🔾	No

Yes ○ Yes ○	No No No	
Yes 🔾	No 🌀	
Yes 🔾	No	
Yes \bigcirc	No 🌀	
-		

Submit



FP ID	Status	
RODA RA	Date Submitted to Sponsor	
RODA GSS	Fiscal Year	
Source Type	LOI or FULL?	
Proposal Title		
ASU PI Name		
Division/Unit		
ASU Center		
ASU Co-PI Name(s)		
Other ASU Personnel		
Direct Sponsor		
Prime Sponsor		
*Other Sponsor		
Subcontracts / External Collaborators		
Lead Organization		
Non-MLFTC Lead		
Proposal Type		
ASU Allocations		
Funding Title/Number		
FOA Link		
FOA Upload		
Limited Submission		
PI/co on Fed Project		
Human Subjects		
Native American Involve		
Export Controls		
IP Challenges		
Strategic Initiative		

Student Training Grant		
ASU Core Facilities: Futur		
ASU Core Facilities Used:		
Type of Activity (applied, basic, RD)		
Proposal Due Date		
Start Date		
End Date		
Duration		
Indirect Cost		
Cost Share/Matching		
Adequate Space Issues		
College Data Required		
New Website Needed	Methods Support Needed	
Total Project Budget	\$	
Budget Requests		
PI's Comments		
Deadline Notification		
Deadline Confirmation		
Expected Decision		

PROPOSAL INFO						
ASU PI: Lead Financial Unit:						
Sponsor: Sponsor Due Date:						
Funding Opportunity Title/N	lumber or Hyperlink:					
Proposal Title:						
Project Dates:						
ALLOCATION INFORMATION (List REC/RID/IIA distribution for ASU PI and Co-Investigators)						
Investigator Name	Department	Center (if applicable)	%REC	%RID	% <u>IIA</u>	
		TOTAL	100%	100%	100%	
ERA FUNDING PROPOSAL QUESTIONNAIRE						
Please identify the appropriate Research Type for this Proposal (for definitions, click here):						
☐ Basic Research	☐ Basic Research ☐ Applied Research ☐ Development					
Does project include Special Reviews? ☐ YES ☐ NO If Yes, check all that apply below:						
☐ Human Subjects ☐ Lab Animals ☐ Biological Materials			☐ Stem Cell Research			
□ Lab Registration				☐ Scientific Diving		
☐ Export Controls	□ Native American Involvement					
Transfer and Trans						
Is this proposal part of an ASU Strategic Initiative?						
☐ YES ☐ NO If Yes, enter name of Strategic Initiative:						
If funded, will the project use any ASU Core Facilities? ☐ YES ☐ NO If Yes, check all that apply below:						
☐ Biosciences ☐ Eyring Materials Center ☐ NanoFab			☐ Research Computing			
☐ Chemical & Environ. Cha			□ None of the Above			
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Will background Intellectual Property (IP), owned by ASU or another entity, be utilized? ☐ YES ☐ NO						
Has the sponsor indicated that they want ownership of any IP developed or licensed to PI? YES NO						
indo the oponion indicated that they want ownership of any ir developed of licensed to FI? 1E3 NO						
SUBCONTRACTORS AND/OR EXTERNAL COLLABORATORS						
List of any subcontractors or external collaborators with contact information (If ASU will be a subcontractor on						
another institution's proposal, please provide contact info for the lead institution/partner):						
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BUDGET WISHLIST						
'Wishlist' of people/items to be included in the budget:						
wishist of people/items to be included in the budget:						
l						