Instructionally Related Activities Funds Request Spring 2019

Dr. Ivona Grzegorcyzk

Submitter	
Submitter Name	
Geoffrey Dougherty	
Submitter Email	
Geoff.Dougherty@csuci.edu	
Ocombougherty (ecoachicaa	
▼ 1. Basic Details	
Activity Title Interpolation at the European Organization for Nuclear Research	(CEDN)
Internships at the European Organization for Nuclear Research	(CLRIV)
Activity/Event Date	Date Funding Needed By
June 1 - July 28, 2019	February 1, 2019
Previously Funded?	
O No	
Yes	
▼ Previously Funded Proposal	
Semester/Year	Proposal # (if known)
Summer, 2018	952
Report submitted for previously Funded Activity?	
O No	
Yes	
Please upload a copy of the report	
ira-report-form-CERN-2018.docx	
Additional Report #1	
Attendees CERN 2018 (IRA #952).docx	
Additional Report #2	
Student_Evaluation_of_IRA Rhainnan Ruef.doc	
Additional Report #3	
Student_Evaluation_of_IRA_MMarsee.doc	

3 students x 10 ur	nits = 30 units		
Amount Requested from IRA			
17,180			

Academic Program(s)/Center Name(s)

Mathematics and Applied Physics

Estimated Number of Students Participating 3

2. Brief Activity Description

Describe the activity and its relationships to the educational objectives of the students' program or major

Brief Activity Description

Channel Islands is part of the CSU-wide Nuclear and Particle Physics Consortium (NUPAC)

(http://zimmer.csufresno.edu/~yogao/ATLAS/CSU%20ATLAS%20Consortium.html), which offers students the opportunity to work and study on the ATLAS particle detector experiments of the LHC (Large Hadron Collider) at CERN for 10 weeks during the summer.

CERN is the birth place of two Nobel Prizes and the World Wide Web. The 10 billion dollar LHC started collision in 2009. The ATLAS collaboration consists of ~3000 physicists from 38 countries, among them, ~500 US physicists from ~40 prestigious universities (Harvard, Yale, MIT, Columbia, UC-Berkeley, etc.). This offers our students outstanding opportunities to work at CERN and collaborate with top physicists, engineers and computer scientists.

For the past 5 years (since 2013), we have sent 1-3 students annually following coursework in physics and a competitive process, where they compete for places with all other CSU applicants. This year we have 4 students registered from CI, and expect 3 students to be selected and travel to CERN. We are asking for support for 3 students (at \$4710 each), but if fewer than 3 students are accepted then our total funding would be modified downwards by \$4710 for each of the putative 3 students not accepted.

The students work on a 8-week internship on ATLAS computing projects and attend the famous CERN Summer Student Lecture Series. They joined other CSU students and are assigned to a research team and local adviser at CERN. They worked on improving algorithms and the development of tools to monitor the sub-detectors, and analyze ATLAS data. This year's students would continue this collaborative work.

LHC is one of the most exciting collaborative scientific projects in human history. This experience at CERN prepares the students for professional success in an increasingly competitive, global, and multi-cultural society. ATLAS is committed to involving students, who will be inspired to study and appreciate science, and then go into many fields using their skills – including science, education, industry, finance, and public policy. The students' experience at CERN and LHC is clearly connected to the mission of CI, and gives them a once-in-a-lifetime opportunity, which also inspires other CI students.

3. Learning Outcomes and Relation of IRA to Course Offerings

All IRAs must be integrally related to the formal instructional offerings of the University and must be associated with scheduled credit courses.

- 1. Please list all classes that directly relate to the proposed activity.
- 2. For each class listed, describe in detail how exactly the IRA activity will be integrated with the class's activities, how often/ on what expected date(s), and to what extent

Learning Outcomes and Relation of IRA to Course Offerings

The students will take two special on-line physics courses (in nuclear physics and ROOT programming) developed by NUPAC (at no additional cost to them), to prepare themselves for the internship at CERN. They will do this while registered at CI for Phys 497-1(3 units) Directed Studies (Particle Physics for CERN), Fall 2018

Phys 497-2 (3 units) Directed Studies (Programming in ROOT), Spring 2019

(Phys 497-1 will prepare the students to understand the theory and hardware used at CERN for fundamental particle detection

Phys 497-2 will prepare the students to program in ROOT, as used in the ATLAS experiments at CERN)

They will present and write up their results at CERN in mid-August, and on their return to CI, will present their experiences to their peers and the community through Phys 499 Senior Colloquium (1 unit).

The internship itself will count for a further 3 units (as PHYS 492 Internship).

(Total units/student: 3+3+1+3 =10 units)

4. Activity Assessment

Describe the assessment process and measures that the program will use to determine if it has attained its educational goals. **Please note that a report will be due at the end of the semester.**

Description of Assessment Process

Each of the 497 courses to be taken by the students will be assessed by homework assignments, a mid-semester test and a final test.

The internship (PHYS 492) will be continuously assessed by rating the students' effectiveness and contributions to the ATLAS team, and by assessing a final presentation of their research work at an ATLAS meeting. (Information on past student projects can be found at

http://zimmer.csufresno.edu/~yogao/CSU-ATLAS/CSUF-ATLAS-Research.html).

On their return to CI the students will give a joint presentation of their work at the mathematics/physics seminar (as part of Phys 499, which is assessed) open to all CI students (at least 50 would be expected), faculty and guests, as well as other venues (for example President's Circle). This way the impact on the campus and local STEM community will be significant. Their results will also be presented at local research conferences. In the past, CI students attending the internship published collaborative papers with CERN scientists, which is very prestigious!

Their internship will also be assessed as Phys 492 Internship, in conjunction with their CERN supervisor.

5. Activity Budget

Please enclose a complete detailed budget of the entire activity. Indicate specific items that you are requesting IRA to fund.

You should use either the Regular Activity budget (for events on campus) or -- if your event involves any travel-- you MUST use the IRA Travel Budget Form.

You can download both of the IRA Excel Budget sheets at http://www.csuci.edu/ira/application.htm.

Activity Budget

ira-travel-budget-form-CERN-ay18-19.xlsx

6. International Trips

If your event is an international trip submitted through the Center for International Affairs, you must include copies of:

- 1. Complete Center for International Affairs/ UNIV 392 proposal
- 2. The program budget as submitted to the Center for International Affairs (to ensure congruency between the two budgets)
- 3. as well as a copy of the course syllabus

Center for International Affairs Budget

Copy of Center for International Affairs Proposal

Course Syllabus

Certification
I certify that students attending this trip are not previous or repeat attendees of a prior International UNIV 392 Trip
▼ 7. Sources of Activity Support
Please list the other sources of funding (including course fees), and exact expected amounts of additional support for the activity. Please indicate if there are no other sources of funding
Other Sources of Funding
The internship and associated courses will generate 10 units of course fees per student. We are applying for Lottery funds (\$4500) and will apply for SRAC support (\$1500). The students will be expected to contribute about \$1600 each (see budget form), unless we are successful at getting funds from Lottery and/or SRAC.
▼ 8. Promoting Participation
What is your intended audience and how do you intend to market this to your students?
Participation is generally limited to STEM students, because of the background required to successfully master the preparatory courses in Nuclear Physics and ROOT programming. All upper division STEM students were emailed about the opportunity in July 2018. On their return, the students present their experiences at a number of venues which are open to all students.
If this is an event that is off campus, how do you plan to bring back the benefit of this event to campus?
Returning students present their experiences to their peers and the community. Starting in 2018, they will be included in a web page through International Programs.
▼ 9. Sustainability
If appropriate, indicate how the content or delivery of the project promotes sustainability at CI.
Sustainability
▼ 10. Approval and Acknowledgement
Program Chair/Director
Grzegorczyk, Ivona
Dean
Adler, Mary
Conditions and Considerations
Artist/Performer/Speaker Fees & Honoraria: On the Activity Budget, please indicate whether the vendor's price was
set by you/CI Representative, or is a fee that was set by the vendor. Large Event: For a large event, consultation with the campus Event Coordinator's office at (805)437-8548 is required.
= 11.30 1.31 a large crain, concatation that the earnpast train coordinates 5 office at (005) 157 05 16 15 required.

Field Trip: Sponsor must comply with all	policies found at:
http://www.csuci.edu/rm/programs/academic	-field-trip-guidelines-and-forms.htm. If approved, Identified Risks of
Participation and Release Agreement must be	submitted for each student to the Program Office (Public Folders-HR Forms).
Involves Human Subject Data Collect	tion for Public Dissemination -Requires IRB Approval: If Project Sponsor
proposes to conduct research with human par	rticipants, the proposal may be subject to Institutional Review Board for the
Protection of Human Subjects (IRB) review. A	Il research that involves any type of interaction with human subjects - from
simple surveys to complex biomedical procedu	ures - must be reviewed and approved by the IRB prior to starting the research.
Data for "Public Dissemination" indicates inter	views/surveys that result in a journal/poster session/newsletter, etc.
☐ IT Requirements : If your activity has IT	requirements, coordination with and approval from IT Administration is
required.	
✓ International Travel: Requires Internat	cional Travel application be submitted to Center for International Affairs. Include
	ur IRA application. Must utilize the University's Foreign Travel Insurance
Program (FTIP) and follow all International Tr	ravel Guidelines listed at: http://www.csuci.edu/rm/insurance/foreign-travel.htm
Risk Management Consultation: Even	its that involve or engage students directly with a performer or artist (i.e. in a
workshop or other than as a passive audience	e member) will require consultation with Risk Management. Requires proof of
correspondence with Risk Management.	
	nts: Consultation and coordination with Facilities Services is required.
• •	·
Acknowledgement	
✓ I acknowledge that I have reviewed and a	accepted the Conditions and Considerations herein. Please check off boxes as
appropriate.	
▼ Chair Review	
Chair Review Recommendation	
Recommendation	Request described on this page
Recommendation I recommend approval of the IRA Funds R	, , , , , , , , , , , , , , , , , , , ,
Recommendation	, , , , , , , , , , , , , , , , , , , ,
Recommendation I recommend approval of the IRA Funds R	, , , , , , , , , , , , , , , , , , , ,
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments	A Funds Request described on this page
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations	, , , , , , , , , , , , , , , , , , , ,
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission.
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission.
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission.
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of Ivona Grzegorczyk	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission.
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of Ivona Grzegorczyk Dean Review Recommendation	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission. Sep 30 2018
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of Ivona Grzegorczyk Dean Review Recommendation I recommend approval of the IRA Funds R	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission. Sep 30 2018 Request described on this page
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of Ivona Grzegorczyk Dean Review Recommendation	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission. Sep 30 2018 Request described on this page
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of Ivona Grzegorczyk Ivona Grzegorczyk Pean Review Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission. Sep 30 2018 Request described on this page
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of Ivona Grzegorczyk Dean Review Recommendation I recommend approval of the IRA Funds R	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission. Sep 30 2018 Request described on this page
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of Ivona Grzegorczyk Ivona Grzegorczyk Pean Review Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission. Sep 30 2018 Request described on this page
Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA Comments CERN internships are a result of collaborations science presentations serve campus and local of Ivona Grzegorczyk Ivona Grzegorczyk Pean Review Recommendation I recommend approval of the IRA Funds R I DO NOT recommend approval of the IRA	A Funds Request described on this page across CSU and are an excellent experience for our students. Their subsequent communities, and support CI's international mission. Sep 30 2018 Request described on this page