Section 1: Program Information & Overview

Note: Please note that you may return to this application to complete or change responses until you click submit as long as you use the same computer.

Deadline: Applications are accepted on a rolling basis. However, if you would like to be considered for the summer training, please submit your application as soon as possible. Our summer training is typically held over five days during the second half of July. If you are located in Portugal or Spain, please do not fill out this application and contact us <u>here</u> as there is a separate application process.

WHAT IS THE SMALL WORLD INITIATIVE?

Initiated at Yale University in 2012, the Small World Initiative® (SWI) is an innovative program that encourages students to pursue careers in science, increases scientific literacy, and addresses a worldwide health threat – the diminishing supply of effective antibiotics. It centers around an introductory biology course in which students conduct original research on soil samples in the hunt for antibiotic candidates. Since its inception, SWI has grown rapidly to include more than 300 schools across 41 US states, Puerto Rico, the District of Columbia, and 15 countries. We are currently working to expand SWI's impact and reach on a global scale and complete the missing links to allow SWI's discoveries to move forward into R&D programs.

Two Problems - STEM Deficit & Antimicrobial Resistance

First, there is a growing economic need for more STEM (Science, Technology, Engineering, and Math) graduates. In the US alone, it is estimated that an additional one million STEM graduates are needed to join the workforce over the next decade to meet economic demands. Yet, the number of students pursuing STEM degrees has been decreasing, especially among women and minorities (PCAST).

Second, there is growing worldwide consensus that antibiotic resistance is one of the most pressing medical challenges of the 21st century (UN, WHO). Without serious action by 2050, superbugs will kill more people than cancer and diabetes combined and result in 300 million premature deaths (Review on AMR). The loss of efficacy in existing antibiotics due to widespread antibiotic resistance is compounded by the increasing lack of investment in new antibiotic development by pharmaceutical companies.

Our Solution

SWI is an innovative program that inspires students in science and increases retention through immersion in hands-on laboratory and field research with real-world applications in introductory courses. As part of SWI, students isolate soil bacteria from their local environment in the search for novel antibiotics. This is particularly relevant since over two thirds of antibiotics originate from soil bacteria or fungi. Differentiating itself from traditional courses, SWI's biology course provides original research opportunities rather than relying on cookbook experiments with predetermined results. SWI's approach also provides a platform to crowdsource antibiotic discovery by tapping into the intellectual power of many people concurrently addressing a global challenge and advances promising candidates into the drug development pipeline. This unique class approach harnesses the power of active learning to achieve both educational and scientific goals.

Current School Outreach

To date, over 20,000 students have taken SWI's introductory biology course. This year, the total number of participating schools has grown to more than 300 across 15 countries with SWI partners hosting training workshops in the US and abroad.

Projected Next Steps

- School Expansion growing the program nationally and internationally
- Advancing Historically Underrepresented Talent Pools focusing on projects that close the gap for women, minorities, and other talent pools historically underrepresented in STEM fields
- **Curriculum Development** developing follow-on modules (e.g., chemistry, citizen science, innovative cultivation protocols, transposon mutagenesis, genome sequencing)
- Building Collaborative Pipeline building partnerships to advance candidates into the drug discovery pipeline
- Research advancing research and knowledge on important scientific subjects
- Publishing sharing our educational and scientific impact
- Opportunities expanding opportunities for students and faculty

For more information on the Small World Initiative, please visit:	www.smallworldinitiative.org, f	follow us on Twitter
<u>@Team_SWI</u> , or like us on <u>Facebook</u> .		

WHAT ARE THE BENEFITS THAT THE SMALL WORLD INITIATIVE PROVIDES?

Acceptance into the Small World Initiative provides numerous benefits to Partner Instructors and their students.

Instructional Materials

• Regularly updated instructional materials that maintain a standard of excellence for teaching SWI's introductory biology course. This includes our Instructor Guidebook and Instructional Materials, Student Guide, and Research Protocols.

Training

• In-person weeklong training workshop for approved Partner Instructors with qualified trainers and engaging content

Advice and Assistance

- · Access to experts to answer questions surrounding implementation
- Answers to FAQs

Student Opportunities

- Annual Student Challenge Each November, we team up with the CDC, NIH, and the Sociedad Española de Microbiología for our <u>Do Something About Antibiotics Challenge™</u> to encourage students to do something about the antibiotic crisis.
- Continuously expanding pipeline of opportunities for students to present research, attend conferences and events, publish, receive recognition, be mentored, and apply for internships, fellowships, and jobs

Partner Instructor Opportunities

- Opportunities for Partner Instructors to participate on and lead SWI Committees (e.g., Science, Publishing, Training, Social Media/PR, Symposium)
- Participation in a large and dynamic community of professionals all teaching a cutting-edge course and working jointly on antibiotic development
- · Awards and recognition of star Partner Instructors
- Mentoring for incoming Partner Instructors (Mentor Program)
- Continuously expanding pipeline of opportunities for Partner Instructor to publish, speak, lead, and collaborate with other Partner Instructors

Introductory Course to Increase STEM Majors & Impact Underrepresented Talent Pools

• SWI's introductory biology course is based on peer-reviewed research demonstrating that this model is more successful at encouraging students to pursue STEM majors (NSF, AAAS, PCAST). Further, it is particularly impactful on women and minorities, talent pools that are underrepresented in STEM fields. Evaluation results from 2013-2014, analyzed by an external evaluator at the LEAD Center at the University of Wisconsin-Madison's Center for Education Research, have been positive. In March 2016, the Journal of Microbiology & Biology Education published an article that supported our educational impact and found that our program improved students' lecture grades and critical thinking skills test scores.

Online Tools

- Use of an online database that allows students to input research data
- Curated website (smallworldinitiative.org), blog, Facebook groups and pages, YouTube Channel, Twitter, LinkedIN

Evaluation Tools

- · Gold star instruments are provided to measure SWI's impact on students and to capture science outputs
- Publishing opportunities for Partner Instructors on innovative teaching
- Assistance with Institutional Review Board

Negotiated Pricing

- Negotiated discount pricing for PCR sequencing
- Negotiated arrangements for reduced pricing for certain laboratory equipment, materials, and testing (This may only be available in some countries.)

Marketing/PR

- Membership in an innovative global effort to combat one of the world's most pressing health challenges and participation in pipeline to discover new antibiotics
- Participating schools are featured on website

What are the Roles and Responsibility of Being a SWI Partner Instructor?	$\overline{}$
Partner Instructors must agree to teach SWI's introductory biology course safely and with quality in one of the following models:	
Introductory cell and molecular biology	
Introductory lab for biology majors	
Introductory microbiology lab	
Introductory lab for non-science majors	
Partner Instructors must also actively participate in the SWI community. This includes supporting SWI's overall goals and efforts an contributing requested materials, including class reporting, science outputs (optional), samples (optional), and student evaluations (optional). Participation on SWI Committees is thoroughly encouraged.	d

Section 2: Contact Information

1. Applicant Information	n	
First Name:		
Last Name:		_]
Title:		_]
Department:		
Email Address:		
Phone Number:		
O Cabaalli (
2. School Information		
School Name:		
Address 1:		
Address 2:		
City/Town:		
State/Province:		
ZIP/Postal Code:		
Country:		

* 3. Typ	pe of Institution (Check all that apply)
Pt	ublic
Pr	rivate
R	esearch university with high research activity (based on Carnegie Classification)
R	esearch university with very high research activity (based on Carnegie Classification)
Co	community college
Lil	iberal Arts
In	nternational
Al	II-girls
Al	II-boys
C	roed
Other ((please specify)
* 4. Hov	w did you hear about the Small World Initiative?
* 5. Wh	ny do you want to join the Small World Initiative?
* 6 Ple	ease describe your availability over the summer for a weeklong in-person training. (June-July)
	person a analysis of the summer for a westuring in person a animing. (sum of suff)

Section 3: Educational Background and Expertise

* 7	. Please describe your	relevant educatio	nal background	, degrees,	and experien	ce, which	you think
d	emonstrates your ability	y to effectively tea	ch this course.				

Relevant teaching and scientific experience may include:

- Experience in a research laboratory and working with environmental samples
- Relevant teaching experience and any relevant courses
- Relevant publications
- Relevant research experience
- Relevant conferences and capacity involved

[In lieu of writing out your responses, if you prefer, you may copy/paste a copy of your latest CV. If your CV
is longer than 2 pages, please only include the most relevant sections.]
8. Please provide a link to any relevant websites (e.g., your LinkedIN profile page).

Section 4: Safety Standards Analysis

* 9. Do you have access to Biological Safety Level-1 or Biological Safety-2 facilities? BSL-1
○ BSL-2 ○ No
* 10. Does your institution have a bio-safety officer?
Yes
○ No
If yes, please explain if you will meet with that person if accepted into the program on the optimal way to implement SWI.
* 11. Please describe any prior experiences that relate to your ability to execute this program with proper safety standards (e.g., any safety certifications or courses).
* 12. Do you commit to keeping up to date on and implementing any new safety protocols that SWI releases?
Yes
○ No
* 13. Please state any biosafety questions or concerns you have about teaching SWI.

Small World Initiative Partner Instructor Application – College/University Section 5: Implementation Questions * 14. Desired date of implementation Term Year Date: * 15. What are your goals for SWI at your institution? Please describe any learning goals and scientific goals. * 16. Please list your personal goals for implementing this course and what you would consider as "successful." * 17. In what course context or level do you want to teach SWI at your institution? Introductory Cell and Molecular Biology Introductory Microbiology Lab Introductory Lab for Biology majors Introductory Lab for Non-Science Majors Other (please specify) * 18. What year students would be able to enroll in the course? Check all that apply. College freshmen College sophomores All college students High school students

: 20 How many in-class h	ours per week and sessions wo	uld the students meet?	
20. Flow many in class in	Hours	Sessions	
Per week:			
rei week.			
21. Approximately how m	nany students do you expect wo	ould enroll in your course?	
22. Please describe how	many times you would like to te	each the course.	
Just trying it			
Maybe once			
Indefinitely			
concerns that you have f	or implementing 5vvi.		
	ero at valir institution assist with	implementing SWI? If you already kr	
24. Would other instructo	irs at your iristitution assist with	1 3 ,	now who
	-	il addresses and describe their level	
	-		
	-		
	-		
	-		
	-		
	-		
	-		
	-		
	-		

Section 6: Commitment and Tracking

We are currently collecting and reviewing data on SWI's effectiveness. We would like to collect additional data that compares SWI to a traditional course as a control group.
* 25. Are you willing to administer student evaluations (pre- and post-course surveys) and contribute data? (This may involve getting approval from your Institutional Review Board.)
Yes
○ No
Maybe
* 26. Will you be able to compare SWI against a traditional course? If so, please describe a potential comparison course that might serve as a control group at your institution. Are the student populations comparable?
* 27. Longitudinal Tracking – Are there mechanisms in place for tracking students? For example, does your institution have an office of institutional research that can assist you in collecting data about your students?
Yes
○ No
Please explain.
* 28. Would you be willing to collect data on science outputs?
Yes
○ No

30. Are you intere	sted in participating in a	any of the following	? Check all that	apply.	
Publishing					
Speaking (prese	nting SWI at conferences an	d events)			
Mentoring					
Committee Lead	ership				
Fundraising					
Grant Writing					
Other (please specify))				
" ' '					
	munity works in Commi			•	
	indicate which Committ			•	
Instructor, please	indicate which Committ			•	
Instructor, please Science Commit	indicate which Committ tee nittee			•	
Instructor, please Science Commit Publishing Commit Symposium Commit	indicate which Committ tee nittee			•	
Instructor, please Science Commit Publishing Comm Symposium Com Partner Instructor	indicate which Committ tee nittee nmittee			•	
Instructor, please Science Commit Publishing Comm Symposium Com Partner Instructor	indicate which Committee nittee nmittee r Training Committee Opportunities Committee			•	
Instructor, please Science Commit Publishing Comm Symposium Com Partner Instructo Recognition and	indicate which Committee nittee r Training Committee Opportunities Committee			•	
Instructor, please Science Commit Publishing Comm Symposium Com Partner Instructor Recognition and Mentor Committe Social Media/PR	indicate which Committee nittee r Training Committee Opportunities Committee			•	
Instructor, please Science Commit Publishing Comm Symposium Com Partner Instructor Recognition and Mentor Committe Social Media/PR	indicate which Committee nittee nmittee r Training Committee Opportunities Committee ee Committee			•	
Instructor, please Science Commit Publishing Comm Symposium Com Partner Instructor Recognition and Mentor Committe Social Media/PR Instructional Mat	indicate which Committee nittee nmittee r Training Committee Opportunities Committee ee Committee	tees you might be i		•	
Instructor, please Science Commit Publishing Comm Symposium Com Partner Instructor Recognition and Mentor Committe Social Media/PR Instructional Mat	indicate which Committee mittee mittee r Training Committee Opportunities Committee ee Committee erials Committee	tees you might be i		•	
Instructor, please Science Commit Publishing Comm Symposium Com Partner Instructor Recognition and Mentor Committe Social Media/PR Instructional Mat	indicate which Committee mittee mittee r Training Committee Opportunities Committee ee Committee erials Committee	tees you might be i		•	

Section: 7 Terms of Use and Disclaimer

For safety, liability, and quality control purposes and to strengthen SWI's community, an applicant must be both approved for and complete official training in order to teach the Small World Initiative (SWI) and become a Partner Instructor. Only with express written consent from SWI's President or Program Director may the official training requirement be waived, in which case an applicant would be matched with a "buddy" mentor instructor.

Applicants who are approved for training but do not complete such training are not permitted to teach SWI and are not Partner Instructors. Any unauthorized teaching of SWI or use of SWI Instructor Materials, Student Materials, or the Small World Initiative trademark is strictly prohibited. Anyone who uses SWI's materials, teaches SWI, or trains others in violation of SWI's policies and procedures is fully and personally responsible and liable for such unauthorized use and any consequences that may result.

Partner Instructors may supervise and train colleagues employed at the same institution to teach SWI, provided SWI receives advance notice and such notice includes the colleague's name and contact information. Such Partner Instructor is responsible for supervising colleagues and leading SWI at such institution. Partner Instructors may not train anyone who is not employed at the same institution to teach SWI without express written authorization from SWI's President or Program Director. Notwithstanding the foregoing, this permission to supervise and train colleagues may be revoked by SWI at any time at SWI's sole discretion.

Partner Instructors must treat as confidential and may not share Instructional Materials or SWI passwords with any party, including other Partner Instructors, without prior written consent from SWI's President or Program Director.

Small World Initiative F	artner Instructor Application – College/University	
Section 8: Agreement	and Signature	
This requires completi President or Program my institution (e.g., de	may not teach the Small World Initiative before becoming a SWI Partner Instructong the official approved training or receiving express written consent from SWI's Director that such training requirement is waived. I assert that I have the support of partment chair/head) if accepted to the program.	of
ii i aiii decepted iiito ti	Agree	
Read all communications and strive for excellence in terms of safety and quality when teaching SWI		
Meet with the relevant biosafety officer at my institution if such person exists to discuss how to implement SWI in the optimal way		
Inform SWI of the names and email addresses of any other instructors assisting with implementation at my institution as well as take responsibility for overseeing SWI at my institution		
Collect and provide SWI with requested data, including but not limited to data that SWI collects on the courses (e.g., number of students, type of course, etc.), science outputs data, any evaluation data		

	Agree	
Provide SWI timely notification if I take a job at a new institution and keep SWI informed of my new contact information		
Not share SWI materials or passwords with anyone (One current exception: Student materials may be shared with your own SWI students.)		
Not train other instructors to teach SWI without receiving prior written authorization		
Join SWI's crowdsourcing effort and provide requested samples		
Participate in the SWI community		
Have my email address shared with other SWI Partner Instructors		
34. Electronic Signatur 35. Date Date MM/DD/YYYY	type your full name)	
36. Location		
	is a registered 501(c)(3) public charity and has been organized exclusively for charitable, scien	tific