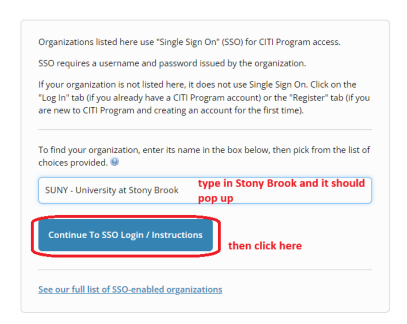
To log onto CITI, go to: https://www.citiprogram.org/?pageID=668

LOG IN LOG IN THROUGH MY ORGANIZATION REGISTER



To add an appropriate course:



To add the Laboratory Animal Welfare Course:



I want to complete the course in Lab Animal Welfare.

Investigators and Key Personnel do not select the "IACUC Members ONLY" option. Please only select this option:

So, either you are, or you are going to conduct studies with live animals at SUNY- Stony Brook?		
This question is required. Choose all that apply.		
Yes, I conduct studies with animals. I want to complete The Basic Course for IACUC investigators, staff and students.		
Yes I am an IACUC member at SBU and I want to take the "Essentials for IACUC Members" Course.		
Yes, I am an IACUC member at SBU and I want to take the "Working with the IACUC Refresher" Coarse.		
No, i do not use Laboratory Animals in research or teaching at SUNY - Stony Brook.		
Select the appropriate species below:		
With which species will you be working? Choose the appropriate species and		
complete the tutorial specific for the animals you will be using.		
Choose all that apply.		
I will be working with amphibians		
I will be working with mice.		
I will be working with rats		
I will be working with guinea pigs		
I will be working with rabbits.		
I will be working with dogs.		
I will be working with swine.		
I will be working with non-human primates.		
I will be working with fish.		
I will be working with zebrafish.		
IACUC Member Refresher Case Studies		
This does not pertain to me. I do not do research with laboratory animals.		
Select whichever is appropriate:		
Do you wish to enroll in the Wildlife Research course?		
This question is required. Choose one answer.		
Yes, I wish to enroll in the Wildlife Research course.		
No. not at this time.		

	Will you be doing surgical procedures or working with hazardous agents?
	Choose all that apply.
	Yes, I will be conducting survival surgery procedures or other procedures that may cause more than momentary pain and distress in rodents. This course is "Post-Procedure Care of Mice and Rats in Research: Reducing Pain and Distress".
	Yes, I will be working with hazardous and toxic agents.
	No, this is not applicable to me.
Sel	ect whichever is appropriate:
	Do you wish to enroll in the Post-Approval Monitoring (PAM) course?
	This question is required. Choose one answer.
	Yes, enroll me in the PAM course. No, not at this time.

Depending on your selections, the course(s) should then be added to your Courses Ready to

Select whichever is appropriate:

Begin list on CITI.

SUNY - University at Stony Brook IACUC - Investigators, Staff and Students

Stage 1 - Basic Course

0 / 9 modules completed

Start Now

SUNY - University at Stony Brook

Post-Approval Monitoring (PAM)

Stage 1 - Lab Animal Research

0 / 1 modules completed

Start Now

SUNY - University at Stony Brook

Post-Procedure Care of Mice and Rats in Research

Stage 1 - Basic Course

0 / 14 modules completed

Start Now

SUNY - University at Stony Brook

Wildlife Research

Stage 1 - Lab Animal Research

0 / 5 modules completed

Start Now

SUNY - University at Stony Brook

Working With Amphibians in Research Settings

Stage 1 - Basic Course

0 / 5 modules completed

Start Now

SUNY - University at Stony Brook Working with Dogs in Research Settings Stage 1 - Basic Course 0 / 6 modules completed Start Now SUNY - University at Stony Brook Working with Fish in Research Settings Stage 1 - Lab Animal Research 0 / 6 modules completed Start Now SUNY - University at Stony Brook Working with Guinea Pigs in Research Settings Stage 1 - Basic Course 0 / 5 modules completed Start Now SUNY - University at Stony Brook Working with Mice in Research Settings Stage 1 - Basic Course 0 / 6 modules completed Start Now SUNY - University at Stony Brook Working with Non-Human Primates in Research Settings Stage 1 - Basic Course 0 / 6 modules completed **Start Now**

SUNY - University at Stony Brook

Working with Rabbits in Research Settings

Stage 1 - Basic Course

0 / 6 modules completed

Start Now

SUNY - University at Stony Brook

Working with Rats in Research Settings

Stage 1 - Basic Course

0 / 6 modules completed

Start Now

SUNY - University at Stony Brook

Working with Swine in Research Settings

Stage 1 - Basic Course

0 / 6 modules completed

Start Now

SUNY - University at Stony Brook

Working With Zebrafish (Danio rerio) in Research Settings

Stage 1 - Lab Animal Research

0 / 5 modules completed

Start Now