



# Waiver of Liability, Assumption of Risk & Indemnity Agreement

Description of Activities Attachment

## INSTRUCTIONS

Use the Description of Activities Attachment to the UC Waiver of Liability when it is necessary to describe a diverse and broad range of activities that may be occurring as the result of participation in a class or program. Attachment should be signed by participant and retained with associated UC Waiver.

California NanoSystems Institute/CSEP

School for Scientific Thought Winter 2021

Department

Class/Activity

I acknowledge that I have read the attached **Waiver of Liability, Assumption of Risk, & Indemnity Agreement** and fully understand its terms. I affirm that I am voluntarily participating in the below described activities and further acknowledge that I know, understand, and appreciate the inherent risks of these activities. I assume full responsibility for any and all injuries or damages that may occur to me as a result of the inherent risks associated with:

School for Scientific Thought Participants will be assigned to one of the following courses with unique activities:

### The Art of Quantum Mechanics:

Students will participate in Zoom and Gauchospace remote learning. Students will need to use a tablet or computer and it is requested that students use their cameras and participate in discussions with their microphone. Students will be given at home lab materials that will be mailed or picked up from a drop off location. All materials will come with safety and disposal instructions.

### The Global Energy Transition: From Fossil Fuels to Renewable Energy:

Students will participate in Zoom and Gauchospace remote learning. Students will need to use a tablet or computer and it is requested that students use their cameras and participate in discussions with their microphone. Students will be given at home lab materials that will be mailed or picked up from a drop off location. All materials will come with instructions. All materials will come with safety and disposal instructions.

### Real Life Robotics: from Bioinspiration to Practical Application:

Students will participate in Zoom and Gauchospace remote learning. Students will need to use a tablet or computer and it is requested that students use their cameras and participate in discussions with their microphone. Students will be given at home lab materials that will be mailed or picked up from a drop off location. All materials will come with instructions. All materials will come with safety and disposal instructions.

Signature of Participant

Print Name of Participant

Date

Age (if Minor)

Signature of Parent/Guardian of Participant if Minor

Print Name of Parent/Guardian of Participant if Minor

Date