

Day 1-3	Day 4- 7	Day 8-10
<p>Day 1:</p> <ol style="list-style-type: none"> 1. Meet at Harper Memorial Library at University 2. Introduction to each other as the greeting 3. Short Tour of the University 4. Dinner at night! 	<p>Day 4:</p> <ol style="list-style-type: none"> 1. Witness the magic of superconductivity and learn about the Meissner effect! 2. Explore engineering tools such as 3D printing, including designing your own 3D printed objects! 3. Join frontier quantum science and engineering research labs. 	<p>Day 8:</p> <ol style="list-style-type: none"> 1. Visit the first U.S. national laboratory to explore large scale national research facilities and uncover the secrets of the particle accelerator and Advanced Photon Source.
<p>Day 2:</p> <ol style="list-style-type: none"> 1. UChicago department visit, and general understand of the history of each department 2. 2/3 departments of the University with the company by Student Union 	<p>Day 5:</p> <ol style="list-style-type: none"> 1. Explore the “the birthplace of modern astrophysics”, and delve into the wonders of the universe! 2. Observe astro phenomena through the largest refracting telescope in the world if weather permits. 	<p>Day 9:</p> <ol style="list-style-type: none"> 1. Join the academic poster session from the PhD student at physics, medical etc, department 2. Distinguished professor class about the AI, Medicine, Quantum, Data Science
<p>Day 3:</p> <ol style="list-style-type: none"> 1. Visit the rest of the departments and experience sharing 2. One-one discussion with current students 	<p>Day 6:</p> <ol style="list-style-type: none"> 1. Witness and participate in a real-time demonstration of thermophretic levitation. 2. Investigate dynamics of particles in micro-gravity environment. 	<p>Day 10:</p> <ol style="list-style-type: none"> 1. A tour of famous place of the city of Chicago 2. Visit different art museum of Chicago
	<p>Day 7:</p> <ol style="list-style-type: none"> 1. Learn about the exciting new field of quantum science, including quantum entanglement and quantum computing! 2. Participate in a hands-on quantum physics experiment! 	