**Time Expectations**

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Targeted CubeSat Space Launch Initiative Date: November 3rd, 2022.

Launch Dates: 2024/2025

Time Expectations:

Chart

Description automatically generated

*SRC: CubeSat 101*

Expected: 9 Months from Initiation to CSLI Process.  
Time Remaining, 15 Months.

**Concept Development – 6 Months**

1. Flexibility – Increase flexibility through designs that are basic, modular, and don’t include too much proprietary stuff (AKA VacumSat design)
2. Education – Unfortunately, this will be a key part of the proposal, as a High School team, and we have to work to increase this portion.
3. Simplicity – Keep the design free of clutter, and mostly on the beaten path, laser review is to come…
4. Design around COTS Components with Flight Heritage
5. Keep ideas feasible, (Mostly targeted at laser idea)
6. Look for NOAA Cubesat mission requests, or developer ideas, and try to develop around this.

**Merit/Feasibility Reviews – 4 Months**

To be completed.

**Design – 5 Months**

To be completed…

**CSLI Proposal Development – 6 Months**

*Runs Concurrently to Design*

To be completed…

**Afterwards…**

**Goodbye!** Most likely all of us working right now will be choosing colleges after **CLSI Selection in April 2023** and graduated after Merit reviews. There is still about 2 years to launch from that point.