

Lean Six Sigma methodology that focuses on improving performance, removing waste, and reducing variation. It helps an organization improve customer satisfaction and bottom line. "Lean" focuses on efficiency and waste reduction, while "Six Sigma" focuses on quality and consistency.

CBU packaging students, staff, and faculty are encouraged to become Lean Six Sigma certified professionals through the Six Sigma Global Institute (SSGI). There are four levels of certifications:

- Yellow Belt: Introduction to process improvement and Lean Six Sigma concepts and tools.
- Green Belt: For those who are looking for implement Lean Six Sigma concepts and tools.
- Black Belt: For managers who are responsible for continuous improvement projects.
- Master Black Belt: For subject matter experts looking to master Lean Six Sigma.



Congratulations to the following students, staff, and faculty for obtaining the following Lean Six Sigma certification levels!

Semester	Lean Six Sigma Black Belt Professional (3rd Level)
Summer 2020	1. Siripong Malasri (Professor)

Semester	Lean Six Sigma Green Belt Professional (2 nd Level)
Summer 2020	1. Siripong Malasri (Professor)
Spring 2021	2. Deliya Duckworth
Fall 2021	3. Taqwa Ayesh
Spring 2022	4. Victor Fantaziu
	5. Brandon Guerrero

Semester	Lean Six Sigma Yellow Belt Professional (1st Level)
Summer 2019	1. Deliya Duckworth
Fall 2019	2. Mona Al Assi
Spring 2020	3. Carl Gordy
	4. Siripong Malasri (Professor)
	5. Kevesha Snow
	6. Taylor Waddle
	7. Alandria Waller
Spring 2021	8. Kyle Nicholson
Fall 2021	9. Thomas Podesta (Lab Technician)
	10. Guillermo Valverde
Spring 2022	11. Guillermo Zavala

