

This information is derived from past Senior Project offerings of previous quarters and is here to provide a general overview. There is no guarantee that these courses will be offered in the future.

2021-2022 ITP Senior Project

Students majoring in Industrial Technology & Packaging complete their senior project requirement through a two-course sequence:

- ITP 461 (2 units) – Offered in the Winter Quarter
- ITP 462 (2 units) – Offered in the Spring Quarter

Through this course, students will work on a project in small teams. IT concentration students should secure an industry-sponsored project or propose a project on their own. Packaging concentration students will take a project offered by the instructor or propose a project on their own. All projects must meet the standards of and Industrial Technology & Packaging senior project course. To get started, students should attend a pre-enrollment meeting, usually held in prior April or May. The meeting attendants will be enrolled in a temporary Canvas course shell for obtaining project planning information. Students who missed the pre-enrollment meeting should contact *professor Djassemi* to get enrolled in the temporary Canvas page.

By mid-November, IT concentration students are expected to submit a proposal to the instructor (*professor Djassemi*) for review and approval, or rejection in the case of non-compliance with standards. Packaging concentration students should contact *professor Saha*. IT concentration students are encouraged to explore various sources for securing a suitable project, and along the way, consult with the course instructor. Once students have gotten a project approved and secured, they will be given a permission number to enroll in their designated course section. The permission number and enrollment information are usually given to students by the first week of classes.

There are three categories of senior projects for students to choose from, as listed below:

Operations Projects: ITP 461/ITP 462-01

- Taught by Professor Manocher Djassemi

Packaging Projects: ITP 461/ ITP 462-02

- Taught by Professor Koushik Saha

Lean Six Sigma Green Belt Projects: ITP 461/ITP 462-03

- Taught by Professor Eric Olsen

We emphasize the importance of early planning to ensure an acceptable senior project is secured as well as timely enrollment and graduation. Ultimately, it is the student's responsibility for securing a project in a timely manner.

Professor Contacts:

- Professor Djassemi can be contacted in room 03-435 or by email at djassemi@calpoly.edu
- Professor Saha can be contacted in room 03-433 or by email at ksaha@calpoly.edu
- Professor Olsen can be contacted in room 03-405A or by email at eolsen@calpoly.edu