**SLO Assessment Plan**

SLOs need to be assessed once every 4 years (minimum). We encourage department chairs and coordinators to create an SLO Assessment Plan that maps onto your department’s comprehensive review cycle. One recommendation is to assess all SLOs in all courses in your department over a span of three years, and then use the fourth year to assess PLOs, reflect on data, and develop program adjustments in tandem with writing the comprehensive program review.

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| According to updated ACCJC guidelines and norms, is recommended that:   * Each course has a total of 2-5 SLOs. * All of a course’s SLOs are assessed in a given semester. * Holistic assessments are used, such as final essays, exams, projects or performances, in their entirety. * Students are given an opportunity to reflect on their learning and have a voice in the SLO process. |

**SLO Assessment Plan**

Department: **Engineering**

Last Comprehensive Program Review: Spring 2021

Next Comprehensive Program Review: Spring 2025

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Course | F21 | SP22 | F22 | SP23 | F23 | SP24 | F24 | SP25 |
| ENGR-100  (Intro. To Engineering and Design) | X |  | X |  | X |  |  |  |
| ENGR-120  (Engineering Computer Applications) |  | X |  | X |  | X |  |  |
| ENGR-200  (Engineering Mechanics - Statics) | X |  | X |  | X |  |  |  |
| ENGR-210  (Electric Circuits) |  | X |  | X |  | X |  |  |
| ENGR-220  (Engineering Mechanics-Dynamics) |  | X |  | X |  | X |  |  |
| ENGR-260  (Engineering Materials) | X |  | X |  | X |  |  |  |
| ENGR-270  (Digital Design) | X |  | X |  | X |  |  |  |