Each academic program is reviewed on a 4-year cycle and the entire process takes approximately one year to complete. Involved in the review are the department (faculty and chair), the college deans, dean of the Graduate School (for graduate programs), the University Program Review Committee, and the Assistant Vice President (AVP) for Academic Affairs.

The steps and amount of time allocated to each are described below. On an 8-year cycle the Provost and Senior Vice President reports on each degree program to the Kansas Board of Regents using criteria established by the Board.

- **November 20XX**
  - KBOR Minima and academic unit data provided to department chair and dean.
  - Triggered programs notified of status/reason (new)
  - Department leaders attend workshop and begin self-study

- **April 1, 20XX (+1)**
  - Academic unit submits self study (using the approved template) to their dean.

- **May 1, 20XX (+1)**
  - College Dean reviews and forwards to Graduate School Dean.
  - May 15, 20XX (+1)
    - Graduate Dean reviews and submits to AVP for Academic Affairs by May 30, 20XX (+1)

- **September 20XX (+1)**
  - University Program Review committee conducts review and prepares the evaluation.

- **October 20XX (+1)**
  - Evaluation shared with departmental chair and dean.
  - University Program Review committee meets with chairs and college deans to review evaluation.

- **November 20XX (+1)**
  - University Program Review committee submits its final report to the AVP for Academic Affairs

- **December 20XX (+2)**
  - University Program Review committee submits its final report to the Provost.

- **April 20XX (+2)**
  - Official review and comment by KBOR.

- **2019-2020, 2023-2024, 2027-2028**
  - **ALL Business and Fine Arts**

- **2020-2021; 2024-2025, 2028-2029**
  - **ALL Health Professions and Applied Studies**

- **2021-2022, 2025, 2026, 2029-2030**
  - **LAS Social Sciences and Humanities**

- **2022-2023, 2026-2027, 2030-2031**
  - **LAS Natural Sciences, Mathematics, Honors and ALL Engineering, III**

  • FY = SU, FL-SP