

**Spring 2022**

|  |  |  |  |
| --- | --- | --- | --- |
| |  | | --- | | **SAC SCORES Submission Checklist**  *Items listed below must be submitted to the SAC SCORES file site by 5 p.m.* ***3/11/2022*** | | | |
| **STUDENT SUCCESS**  **Staff**  Optional: IR 741(*Use of Data Form - Non-Academic*)  **Directors and Department Leads**  REQUIRED: SP 1 (*Strategic Plan)*  REQUIRED: SP 2(*Strategic Planning Outcomes Analysis*)  Optional: IR 741(*Use of Data Form - Non-Academic*)  Optional: LA 1 (*Learning Assessment Reflection – Student Success Form*) | | |
| **ACADEMIC SUCCESS**  **Faculty**  Optional: IR 711(*Use of Data Form - FACULTY*)  Optional: *Upload not Required -* SLO by Term Report (*Learning Assessment* -For discipline meeting)  **Staff**  Optional: IR 741(*Use of Data Form - Non-Academic*)  **Program Coordinators/Discipline Assessment Representatives**  REQUIRED: SP 1 (*Strategic Plan)*  REQUIRED: SP 2(*Strategic Planning Outcomes Analysis*)  Optional: IR 712(*Use of Data Form - RUBRIC*)  Optional: IR 713(*Use of Data Form - PROGRAM*)  Optional: LA 2 (*Learning Assessment Reflection– ACADEMIC Success Form for AA, AS, AAT, & CORE*)   * (AA, AS, AAT, AAT, CORE – Primarily Arts & Science disciplines)   Optional: LA 3 (*Learning Assessment Reflection – ACADEMIC Success Form for AAS*)   * (AAS/Primarily CTE disciplines) *ONE FOR EACH DEGREE*   **Chairs/Directors/Coordinators**  REQUIRED: SP 1 (*Strategic Plan)*  REQUIRED: SP 2(*Strategic Planning Outcomes Analysis*) | | |
| **COLLEGE SERVICES**  **Staff**  Optional: IR 741(*Use of Data Form - Non-Academic*)  **Directors and Department Leads**  REQUIRED: SP 1 (*Strategic Plan)*  REQUIRED: SP 2(*Strategic Planning Outcomes Analysis*)  Optional: IR 741(*Use of Data Form - Non-Academic*) | | |
| ***For SAC SCORES Assistance Contact*** | | |
| **Strategic Planning Forms**  *Ester Coronado*  SAC-STRATEGICPL@ALAMO.EDU | **Institutional Research Forms**  *Savithra Eratne*  SERATNE@ALAMO.EDU | **Learning Assessment Forms**  *Rosalind Ong*  SAC-SLOS@ALAMO.EDU |