



ACCOUNTABILITY. TRANSPARENCY. SIMPLICITY.
South Central Coast Regional Consortium (SCCRC)

Allan Hancock College | Antelope Valley College | College of the Canyons | Cuesta College Moorpark
College | Oxnard College | Santa Barbara City College | Ventura College

August 16, 2023

K12 Strong Workforce Program (SWP)
Round 6 Selection Criteria for Applicants

Approved 06/7/2022 by a 75% majority vote of the full Selection Committee

In addition to the requirements set forth in the K12 SWP Round 6 RFA, below are the South Central Coast Regional Consortium (SCCRC)'s Round 6 Selection Criteria. All SCCRC applicants must meet the requirements of both the K12 SWP RFA and SCCRC's Selection Criteria to be eligible for review by the Selection Committee.

1. **Ensure Sustainability:** No more than 70% of an application's total budget total can be allocated for personnel salaries (*both classified and confidential, including benefits*).
2. ***Ensure Sustainability (Attachment):** Projected Sustainability Plan after K12 SWP funding ends through a one paragraph narrative explaining a budget and sustainability plan.
3. **Equitable Distribution:** At minimum one eligible application will be funded per college service area. (8 colleges = 8 awardees)
4. **Equitable Distribution:** At minimum one eligible application funded per lead LEA or Consortia.
5. **Targeted High-Impact Pathways:** Applications not to exceed 3 Industry Sectors / CTE Pathways.
6. ***Alignment of Program Need with the 3-year Expenditures/Allocation (Attachment):** Detailed three-year budget listing each LEA and their amount annually over the terms of the grant.
7. **Demonstrate Work Plan Capacity:** All awardees must complete a separate Work Plan with the detailed budget following the confirmation of funding.

***Selection Criteria 2 and 6** require an attachment and must be received before the October 6, 2023 5:00pm deadline. The attachments can be either:

- 1) attached/uploaded to the NOVA application, or
- 2) emailed to the K14 TAP giselle.bice@canyons.edu