

ABSTRACT

Name of Applicant: California State University, Sacramento (Sacramento State). **Number and Location of Site:** One location on the Sacramento State main campus will serve 55 commuter eligible students annually. **Goals and Expected Outcomes:** Sacramento State CAMP will achieve the following three outcomes: 1) provide program services to 55 students annually; 2) retain 90% of participants in their first academic year; 3) ensure 90% of participants continue their postsecondary education after completing their first academic year. **Primary Project Activities:** As a four-year, comprehensive regional university, Sacramento State will continue offering high quality services to assist Migrant and Seasonal Farmworker students and members of their immediate family to complete their first academic year of college and to continue in postsecondary education through a three stage design: Enrollment, Transition, and Integration. This strategy uses “institutional” agents and a Summer Counseling intervention that ensures admitted students successfully enroll immediately after graduating from high school. The Summer Counseling intervention meets the U.S. Department of Education’s What Works Clearinghouse (WWC) group design standards without reservations. **Invitational Priority:** The invitational priority of meeting students social, emotional, and academic needs by creating a positive and safe space will be addressed through a cohort model of peer support, advising, tutoring, orientation to health and psychological services and health needs assessments. These services will create a “home away from home” that will help students feel like they belong and thrive academically. **Competitive Preference Priority: Consideration of Prior Experience.** Sacramento State CAMP has met and exceeded program objectives for 43 years and has successfully provided educational opportunities to over 3,000 MSFW students. All objectives in the 2019-2023 grant period were met and reported in the annual performance reports.