# SEA Funded Project Review 2018/19

Project Name	Category	Contact	Students served	Students Enrolled	Interactions per Student	Sea Funding Received	SEA funds % of Project
Student Resource Center:	Financial	DeAnna					
One on One Appointments	Assistance	Rogers	133	118	1-5	\$	%

Please type in your responses to the below questions within the space provided.

### Summarize your projects' overall goals and/or intentions for students.

The Student Resource Center serves our SRJC community that is facing an erosion of their self-sufficiency. The Student Resource Centers assist with barriers, from outside the academic life, which are having a negative impact on their academic success. We provide both high-touch and low-touch services.

The Student Resource Centers approach to intervention, diversion and prevention work together to ensure that students in living in the cycle of poverty, facing crisis and hardship don't stay that way.

## Please describe the specific activities supported by SEA funds.

Funding for student employees to support the Coordinator of Basic Needs and Support Programs implement and operate basic needs programs.

### Share any highlights or achievements your group had during the year – refer to the following data if applicable.

In 2018-2019 the Student Resource Center saw a 9% increase in students utilizing the one on one appointments with Basic Needs Coordinator. There were 133 students/former students had at least one, appointment to discuss strategy's to overcome their barriers.

Became a Coordinated Entry Access Point for our homeless students.

Successfully developed active relationships with landlords, Rapid Rehousing Programs, Continuum of Care, whole person care teams and financial health programs.

Assisted students in successfully entering emergency programs, transitional programs, and creating plans to overcome the barriers that were preventing them from being successful at the SRJC.

Successfully created a safe space, where no student needs to be ashamed of their current circumstances.

# Data





