Mission:

Through providing an innovative learning environment that is supportive, individualized, engaging, and cohesive, CLICK Learning Community is committed to helping Rose State College students create a successful, meaningful, and useful educational experience.

Professors and professional staff members from English, mathematics, reading, educational planning, and academic advisement have joined to support CLICK Learning Community members.

Program Eligibility:

➤ A student must be enrolled in a developmental course taught by at least one professor on the mentoring team or must be recommended by a professor or professional staff member.

➤ Selected students then enroll in HULC 1091, a one-credit hour course, which is the Learning Community Lab.
What are the benefits of enrolling?

WE PROVIDE:

➤ Specialized tutoring by full-time professors from English, mathematics, reading, and educational planning in a lab setting

➤ Opportunities to build meaningful relationships with other students and professors, and to build a purposeful connection to the RSC campus

➤ Student mentoring by CLICK professors

➤ Free organizational supplies and expert organizational assistance

➤ Personalized advising and degree planning

➤ Hands-on instruction with D2L, RSC’s online learning platform

➤ Assistance with campus resource and community service referrals

How long does the program last?

➤ Students can enroll in CLICK Learning Community for one or two semesters.

➤ After completing one semester of CLICK, students may attend the labs and receive mentoring and enrollment advisement for the rest of their RSC education.

How much time is required to complete the class?

➤ Students must attend an Orientation in HU 130 on Tuesday of the second week of classes, and later, a midterm and final that focus on academic growth.

➤ Students must attend one study lab session each week with the option to attend as many sessions as they wish. Flexible times are available.

For more information contact:
Professor Angela Keneda
405-733-7509

Professor Chris Knox
405-733-7386 or 405-408-7440
rose.edu/click