

3410 West Fort George Wright Drive • Spokane, WA 99224 • www.spokanefalls.edu
Chancellor: Dr. Christine Johnson, 509-434-5006, christine.johnson@ccs.spokane.edu
President: Dr. Kimberlee Messina, 509-533-3535, kimberlee.messina@sfcc.spokane.edu
Trustees: Glenn Johnson, chair; Kiantha Duncan, Beth Thew, Mike Wilson, Steve Yoshihara

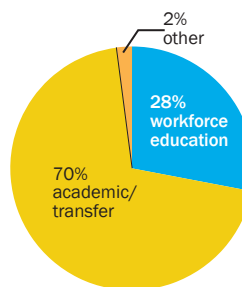


KEY FACTS (DATA FROM 2019-2020 ACADEMIC YEAR. REFLECTS HEADCOUNT UNLESS OTHERWISE NOTED.)

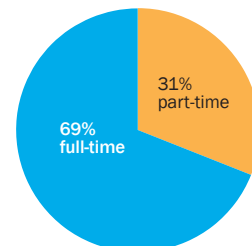
Year Founded 1967	Enrollment Headcount (all sources) 7,229 FTES (all sources) 4,142
Service Area Ferry, Lincoln, Pend Oreille, Spokane, Stevens, Whitman counties	Headcount (state-funded) 6,087 FTES (state-funded) 3,459
Legislative Districts 3, 4, 6, 7, 9	Students in Selected Programs Applied bachelor's 144 I-BEST 143 International 286 Running Start 744 Worker Retraining 106
Highest Enrolled Programs <ul style="list-style-type: none"> Academic Transfer AA DTA* Associate in Pre-Nursing DTA Associate in Business DTA/ MRP** Addiction Studies Associate in Applied Science Business Management Associate in Applied Science 	
*Direct Transfer Agreement **Direct Transfer Agreement/Major Related Program	

STUDENT PROFILE — STATE-FUNDED

Type of Student



Attendance



Race/Ethnicity*

Am. Indian/Alaska Native	6%
Asian	9%
Black/African American	7%
Hispanic/Latino	11%
Pacific Islander	1%
White	81%

Gender

Female	55%
Male	45%

Median Age:

22

Family and Finances

Students receiving need-based financial aid in eligible programs	45%
Students who work	51%
Students with children	11%

*May not add up to 100% because students may be counted in more than one race. Percentages calculated on reported value.

POINTS OF INTEREST

CS/IS Programs Train Students for High-Demand Careers Spokane Falls Community College (SFCC) offers excellent programs in Computer Science and Information Systems (CS/IS), preparing students for careers or continued education. The computer science degree programs include cybersecurity, forensics, network security and information systems. In addition to associate degrees, SFCC also offers Bachelor of Applied Science (BAS) degree options in Information Systems and Technology and in Cybersecurity. In 2019, the National Security Agency and Department of Homeland Security designated the SFCC cybersecurity program as a National Center of Academic Excellence in Cyber Defense Education.

Music and Audio Engineering Degrees The Department of Music and Recording Arts at SFCC offers degrees in music and audio engineering. Students pursuing a career in music performance, teaching or composition choose the Associate of Fine Arts in Music. In addition to obtaining a strong foundation in music theory, students take private lessons and participate in our many musical performance opportunities. Students interested in a career in studio recording, live sound engineering or sound design choose the Associate in Applied Science in Audio Engineering. Whether students want to teach, perform or work in the music industry, they can get started here.

Educational Interpreter Training SFCC offers the only Educational Interpreter Training Program (ITP) in Washington state with all coursework available either fully on the ground or completely online. Students develop proficient skills in American Sign Language (receptively and expressively) so that each can become competent in the field of educational interpreting. Graduates may become an interpreter for the Deaf and Hard of Hearing in the Educational Interpreting field. Instructors provide high quality learning opportunities, including access to an ITP lab, real world K-12 classroom and agency internships and help with job placement at the annual Interview Day for employers.