

STLCC - Division of Health Sciences



Health Science Professions offered at St. Louis Community College, Forest Park, Meramec, and Florissant Valley.

	Certificate of Specialization (CS) Certificate of Proficiency (CP)	Credit Hours	Semesters Months	A.A.S Degree	Credit Hours	Weekdays	Evening Weekend	Financial Aid Availability	Semester Program Begins	Application Deadline	Total Program est. cost (based on indistrict tuition, books, supplies, fees, etc)	Program Coordinator/ Director	Phone Number	Average Starting Salary	Placement Rates	Campus (FP= Forest Park MC= Meramec FV= Florissant Valley)	Coordinator's Email	Licensure Exam Pass Rates	
Division Dean: William Hubble, PhD, CMWT, R.T. (R) (N) (CT) FSNMMHTS																			
Clinical Laboratory Technology			4 sem	AAS 70	Yes	No	No	Yes	Fall	On Going	\$10,750	Angela Njoku	314-644-9900	\$23/hr	100%	FP	anjoku@stlcc.edu	100%	
Dental Assisting	CP	45	10 months		Yes	No	No	Yes	Fall	On Going	\$9,660- \$12,000	Deborah Bush- Munson	314-644-9902	\$18-\$20/hr	100%	FP	dmunson2@stlcc.edu	85%	
Dental Hygiene			5 sem	AAS 73	Yes M-F	No	No	Yes	Fall	On Going	\$17,000	Kim K. Polk	314-644-9334	\$30-\$32/hr	100%	FP	kpolk2@stlcc.edu	NDHBE- 88.8% CHDT5- 100%	
Diagnostic Medical Sonography (Cardiac and General Concentrations)	CP	43	4 sem		Yes M-F	No	No	Yes	Fall	On Going	\$4,880	Parti Rudick	314-644-9399	\$25-\$30/hr	93%	FP	prudick@stlcc.edu	93%	
Emergency Medical Technology	CS	16	2 sem		Yes	Yes	Yes	Yes	On Going	N/A	\$2,250	Steven Newcomb	314-644-9672	\$10-\$15/hr	N/A	FP	snewcomb@stlcc.edu	65%	
Funeral Directing	CS	29	2 sem		Yes	No	No	Yes	Fall or Spring	On Going	\$3,576	David Coughran	314-644-9327	\$20-\$25/hr	N/A	FP	dcoughran@stlcc.edu		
Funeral Education Services			24 Months	AAS 74	Yes	No	No	Yes	Fall	On Going	\$8,700	David Coughran	314-644-9327	\$20-\$25/hr	50%	FP	dcoughran@stlcc.edu	Arts-80% Sciences- 75%	
Nursing FP, MC, FV			4 Sem	AAS 69	Yes	Some Evenings	Yes	Yes	FP Fall & Sp MC Fall & Sp FV Fall	On Going	\$18,500	FP - Andrea Weber MC - Cindy Hartwig FV - Deanna Martin	FP - 314-644-9313 MC - 314-984-7759 FV - 314-513-4810	\$24/hr	91%	FP MC FV	aweber@stlcc.edu chhartwig@stlcc.edu dmartin383@stlcc.edu	94%	
Occupational Therapy Assistant			5 sem	AAS 67	Yes	Some Evenings	Yes	Yes	Fall	On Going	\$8,400	Cynthia Ballentine	314-984-7364	\$20/hr	54%	MC	cballentine@stlcc.edu	100%	
Paramedic Technology	CP	40	4 sem	AAS 71	Yes	No	No	Yes	Fall	June	\$9,450	Steven Newcomb	314-644-9672	\$15-\$20/hr	87%	FP	snewcomb@stlcc.edu	83%	
Physical Therapist Assistant			5 Sem	AAS 68	Yes	No	No	Yes	Fall	On Going	\$8,800	Christie Cochoon	314-984-7591	\$20-\$25/hr	100%	MC	cchoon1@stlcc.edu	100%	
Radiologic Technology			23 Months	AAS 73	Yes	No	No	Yes	Fall	On Going	\$9,900	Rebecca Northern	314-644-9640	\$18-\$20/hr	100%	FP	northern@stlcc.edu	96%	
Respiratory Care			21 Months	AAS 70	Yes	No	No	Yes	Fall	On Going	\$10,000	Lindsay Fox	314-644-9079	\$20-\$22/hr	85%	FP	lfox40@stlcc.edu	100%	
Surgical Technology			21 Months	AAS 63	Yes	No	No	Yes	Fall	On Going	AAS-\$7,700	Emily Albers	314-644-9645	\$17-\$19/hr	94%	FP	ealbers12@stlcc.edu	88%	

PREREQUISITES FOR ST. LOUIS COMMUNITY COLLEGE HEALTH SCIENCE PROGRAMS

Clinical Laboratory Technology (FP): Minimum cumulative GPA of 2.5; Elementary Algebra (MTH 030), or one year of high school algebra; Introduction to Biology (BIO 111), or one year of high school biology with lab and one year of high school chemistry with lab. All Math and Science courses have to be passed with a grade of "C" or better.

Dental Assisting (FP): High school diploma or GED with a cumulative GPA 2.5. Prior to registration, students must pass a physical exam, drug test, and criminal background check at student's expense. Student must complete a minimum of 20 hours observation time observing a practicing dental assistant at a minimum of two different offices (three preferred). Observation must be completed prior to application.

Dental Hygiene (FP): Cumulative GPA 2.5; Science GPA 3.0; BIO 203 Microbiology; BIO 207 A&P I; BIO 208 A&P II; CHM 101 Fundamentals of Chemistry I; 20 total hours observing a dental hygienist in a minimum of two different offices. Science prerequisite courses may only be attempted twice and must be completed within five years of being accepted into the program.

Diagnostic Medical Sonography (FP): Cumulative GPA 3.0; Math & Science GPA 3.0; A&P I & II; physics or physical science lecture; introductory statistics; medical terminology; English composition; oral communications; 4 hours job shadowing; 120 hours in a patient care setting; math & science prerequisites must have been completed in the last 5 years; only one repeat of a prerequisite course over a 5 year period; must earn a "C" or higher on all prerequisite courses; criminal background check; drug screening; immunizations; physical; CPR; must have an associate degree from an accredited school.

Emergency Medical Technology (HEC): Reading proficiency; AHA BLS Provider CPR.

Fire Protection (FP): Reading proficiency.

Funeral Service Education (FP): GPA 2.75; 40 hours job shadowing; three professional references; narrative.

Funeral Directing (FP): GPA 2.5.

Nursing (FP, FV, MC): Application form; Degree seeking status; 2.5 minimum GPA; Meet reading, English, & Math prerequisites; Chemistry; Biology; Test of Essential Academic Skills (TEAS); Critical Thinking Assessment (CTA); Self-assessment Inventory (SAI); English Composition; Anatomy & Physiology I; Psychology; Communication Between Cultures; Criminal Background Check; Drug Screen; Immunizations; Physical; CPR; Health Insurance. See an Academic Advisor any future changes.

Occupational Therapy Assistant (MC): GPA 2.5; 8 hours of observation with an OT/OTA; Intro to BIO 111 taken within last 5 years; pass college placement test.

Paramedic Technology (HEC): Reading proficiency; eligible for ENG 101; MTH 160; AHA BLS Provider CPR; MO EMT license; 100 hours of patient care experience; pretest; "C" or better in A&P I.

Physical Therapist Assistant (MC): Application form; Degree seeking status; 2.5 minimum GPA; Meet reading, English, & Math prerequisites; Biology course with lab.

Radiologic Technology (FP): BIO: 111 Introduction to Biology or two semesters of high school biology with labs; MTH: 050 Math Literacy

Math and science cumulative GPA of 2.5 or higher (4.0 scale); math and science courses must be completed within five calendar years of entering the program. Must have a 2.5 cumulative GPA. 8 hours of job shadowing in the general radiology department of a hospital.

Respiratory Care (FP): English, Reading, Math Proficiency; Completion of High School or College Chemistry and Biology ("C" or higher); Completion of Anatomy & Physiology I with a "C" or higher; Cumulative GPA of 2.5. Anatomy & Physiology II must be completed prior to starting the respiratory care courses in the fall.

Surgical Technology (FP): AAS degree: Cumulative GPA 2.5, MTH 050-Mathematical Literacy, Bio: 111 Introduction to Biology.

*Courses offered at **Forest Park (FP), Meramec (MC), and Florissant Valley (FV), and William J. Harrison Education Center (HEC).**



St. Louis Community College
Expanding Minds. Changing Lives.

St. Louis Community College website:

<http://www.stlcc.edu/>