

PACE Course Schedule Summer 2022

See the Contact Us & FAQs on the website (<https://scc.spokane.edu/Become-a-Student/Pace>) for important information about registering for summer classes. All students are required to have an annual plan prior to registering for classes.

****Please call the office if you aren't sure if you need to take one of the required classes (Community Living or Building Healthy Relationships). Please register for the Open House on June 29th at 2 pm or 6:30 pm session. If you aren't able to attend the Open House, email us at paceservices@scc.spokane.edu for a link to the required safety training, which must be completed prior to attending summer classes.**

Classes start Tuesday July 5, 2022 and end Thursday August 25, 2022 at our new location SCC, 1810 N. Greene St Building 1

Course #	Class Code	Course Name	Instructor	Days	Start Time	End Time	Classroom
17902	CLSTM 21	Intro to Online Learning	Brehm, Mitch	MW	9:00 AM	10:20 AM	01-G128
17909	CLSTM 1	Math 1	Dorney, Jeff	MW	9:00 AM	10:20 AM	01-G221
17923	CLHW 10	Personal Wellness	Edwards, Caley	MW	9:00 AM	10:20 AM	01-G223
18756	CLSTM 25	Tablets & Apps	Brehm, Mitch	MW	10:30 AM	11:50 AM	01-G128
18767	CLSTM 11	Geography N Hemisphere	Dorney, Jeff	MW	10:30 AM	11:50 AM	01-G221
18989	CLCP 5	Job Seeking Techniques	Edwards, Caley	MW	10:30 AM	11:50 AM	01-G124
18766	CLSTM 22	MS Office 1	Brehm, Mitch	MW	12:30 PM	1:50 PM	01-G128
18992	CLENG 10	Writing 1	Edwards, Carla	MW	12:30 PM	1:50 PM	01-G223
18997	CLENG 5	Reading Workshop	Edwards, Carla	MW	2:00 PM	3:20 PM	01-G124
18768	CLSTM 10	Science 1	Dorney, Jeff	TTH	9:00 AM	10:20 AM	01-G221
19001	CLHUM 1	Art Appreciation	Edwards, Caley	TTH	9:00 AM	10:20 AM	01-G223
18988	CLSTM 2	Math 2	Dorney, Jeff	TTH	10:30 AM	11:50 AM	01-G221
19032	CLLIF 3	Community Living**	Edwards, Caley	TTH	10:30 AM	11:50 AM	01-G223
19035	CLLIF 1	Building Healthy Relationships**	Edwards, Carla	TTH	12:30 PM	1:50 PM	01-G223
19042	CLHUM 2	Music Appreciation	Edwards, Carla	TTH	2:00 PM	3:20 PM	01-G223

Class Title	Class Description
Introduction to Online Learning	Students will learn how to access and use current online resources, how to appropriately interact online, and how to successfully participate in an online learning environment.
Math 1	In this basic math class, students learn the tools to solve math problems in everyday life; fundamentals of math and proficiency will be gained through hands-on activities.
Personal Wellness	Students will focus on the latest trends in health, nutrition, physical activity, and wellness. From stress management and sleep to overall wellbeing, this class will explore personal health, health related attitudes and beliefs, and individual health behaviors.

Tablets and Apps	Students will be introduced to a variety of technology devices, such as tablets, and learn how to use various applications.
Geography Northern Hemisphere	This class will include practical instruction in Northern Hemisphere geography to help students understand the world around them. The course will cover physical earth and human systems and meets the global education and cultural diversity topics.
Job Seeking Techniques	Students will create a resume and cover letter, will identify information sources for available jobs, and will complete a job application.
Microsoft Office 1	Students will learn how to use Microsoft Office programs, including Word, Excel, and PowerPoint. Students will get hands-on experience that can be applied in an employment setting.
Writing 1	Students learn basic sentence structure and paragraph compositions through various creative writing assignments including poetry, fairytales and memoirs.
Reading Workshop	Multi-level reading workshop designed to help students fill in learning gaps and increase fluency.
Science 1	Students will be introduced to the basic concepts of Biology, Chemistry, Physics, and Earth Science.
Art Appreciation	Students learn art from the Renaissance to the modern era; different artists and art forms; create their own art projects from each era.
Math 2	In this intermediate math class, students will learn fractions, multiplication, division, place value, negative numbers, expressions and equations, and statistical thinking.
**Community Living	Students learn ways to solve domestic conflicts when living in group situations. Students will learn how to get along with roommates and how to resolve conflicts that may arise when living in shared living quarters.
**Building Healthy Relationships	Students will learn about relationship types including family, friend, living, and work situations. Students will learn to set healthy boundaries and develop healthy relationships. As needed, students will review exploitation and receive community resources. Sexuality & intimacy may be addressed, depending on student needs.
Music Appreciation	Music Appreciation is an introductory course to music. Students will explore music's various functionalities in order to gain a deeper understanding and appreciation for all types of music. The course begins by examining basic music literacy and core musical elements such as melody, rhythm, harmony, form, and texture. An emphasis will be placed on using music for stress reduction and relaxation.