

Fall 2022 CLSC Course Schedule: August 29 - December 16, 2022

REGISTRATION OPENS JULY 5, 2022

All information listed is subject to change.

Course ID	Permissions/Prereqs	Dept	Course	Credits	Course Title	Instructor(s)	Course Dates	Day/Times	Location
140829	Application development experience (cross-listed with ISMG 6060)	CLSC	6060	3	Analysis, Modeling, and Design	E. Dincelli	8/22-12/17 (Downtown Campus Schedule)	Tuesdays, 6:30PM-9:15PM (Hybrid and Online)	Denver Auraria Campus
140830	Business School and Instructor permission required (cross-listed with ISMG 6080)	CLSC	6080	3	Database Management Systems	Z. Walter	8/22-10/15 (Downtown Campus Schedule - first 8 weeks)	Tuesdays, 6:30PM-9:15PM (Hybrid and Online)	Denver Auraria Campus
201207	PhD students should take this course after passing the preliminary exam. Course is taken over 2 semesters (only register once)	CLSC	6210	1	Research Seminars in Clinical Science	A. Prochazka	Fall: 9/20, 10/11, 11/8, 12/13 Spring: TBD	Select Tuesdays, 4:00PM-6:00PM	ZOOM
140836	Program consent	CLSC	6270	1	Critical Appraisal Seminars in Clinical Science	L. Cicutto.	8/29, 9/12, 9/19, 9/26, 10/10, 10/24, 11/7, 11/14, 11/28	Select Mondays, 7:00AM-9:15AM	Either ZOOM or Anschutz Medical Campus, Ed2 S, 2206
140869	Program consent and approved course plan	CLSC	6650	1-3	Guided Research Tutorial – Masters	L. Cicutto	NA	coordinated with faculty	coordinated with faculty
140854	Instructor's Consent	CLSC	6653	2	Key Concepts in Neurodevelopmental Disabilities I	S. Friedman; D. Johnson	Sept-Dec 2021	Tues 8:15-10:15 AM	Anschutz Medical Campus, Ed2S 2306 contact dina.johnson@cuanschutz.edu for more information
140867	Instructor's Consent	CLSC	6668	3	Screening and Assessment for Children and Youth with Autism and Other Neurodevelopmental Disabilities	T. Katz; S. Friedman	Sept-Dec 2021	Tues 1-3:30 PM (online)	ZOOM contact dina.johnson@cuanschutz.edu for more information
140869	Program consent	CLSC	6699	1-6	Masters Research Project: Publishable Paper	variable	NA	coordinated with faculty	coordinated with faculty
210533	Program Consent Required Prerequisite: CLSC 7653 (Dissemination and Implementation Research in Health) or Instructor Permission	CLSC	6850	1	Advanced Research Topics in Dissemination and Implementation Science	A. Huebschmann	8/30, 9/6, 9/13, 9/20, 9/27, 10/4, 10/11, 10/18, 10/25, 11/1, 11/8, 11/15, 11/22, 11/29, 12/6, 12/13	Tuesdays 2:30PM-4:00PM (online)	ZOOM
140878	Program consent	CLSC	6950	1-6	Masters Research Project: Thesis	variable	NA	coordinated with faculty	coordinated with faculty

Course ID	Permissions/Prereqs	Dept	Course	Credits	Course Title	Instructor(s)	Course Dates	Day/Times	Location
140880	BIOS 6601, EPID 6630 Program consent; Need to start course with a grant idea identified	CLSC	7101	1	Grant Writing I	M. Plomondon; A. Prochazka	9/9, 9/16, 9/23, 10/7, 10/28, 11/18, 12/2	Select Fridays, 7:00AM-9:00AM	ZOOM
140881	CLSC 7101 Program consent	CLSC	7102	1	Grant Writing II	M. Plomondon; A. Prochazka	9/9, 9/16, 9/23, 10/7, 10/28, 11/18, 12/2	Select Fridays, 7:00AM-9:00AM	ZOOM
140882	Restricted to CLSC students only; Program consent	CLSC	7150	1	Ethics and Responsible Conduct of Research	L. Ensign	9/1*, 9/15, 9/22, 9/29 10/6, 11/3* *in person	Select Thursdays, 9/1 & 11/3: 11:00AM-3:00PM All other dates: 3:00PM-5:00PM	9/1 & 11/3: Ed 2 North, 2106 All other dates: ZOOM
204238	BIOS 6601 and BIOS 6602, or BIOS 6611 and EPID 6630	CLSC	7202	3	Clinical Outcomes and Applications	C. Battaglia; C. Sasson	8/29, 9/12, 9/26, 10/3, 10/10, 10/17, 10/24, 10/31, 11/7, 11/14, 11/21, 11/28, 12/5, 12/12	Mondays, 4:00PM-5:30PM	ZOOM
140892	Program consent and approved course plan	CLSC	7650	1-3	Guided Research Tutorial – General	L. Cicutto	NA	coordinated with faculty	coordinated with faculty
205186	Program consent	CLSC	7653	3	Dissemination and Implementation Research in Health	B. Rabin; C. Studts	9/1, 9/8, 9/15, 9/22, 9/29, 10/6, 10/13, 10/20, 10/27, 11/3, 11/10, 11/17, 12/1, 12/8, 12/15	Thursdays, 1:00PM-2:30PM (online)	ZOOM
140897	Program Consent	CLSC	8990	1-10	Doctoral Thesis	variable	NA	coordinated with faculty	coordinated with faculty