2020-2021 SCHEDULE AT A GLANCE

APPLIED LAND USE PLANNING CERTIFICATE

FALL TERM 2020 CORE COURSES - ONLINE

COURSE CODE	TITLE	WEEKS	DATE	TIME	FORMAT	FEE
EXLGP 8209 (FA1)	Citizen Engagement and Consultation	13 weeks	Course Dates: Sep 14 – Dec 11	-	Asyn	\$795
EXLUP 8215 (FA1)	Municipal Planning I	10 weeks	Course Dates: Sept 14 – Nov 21	-	Asyn	\$795
EXLUP 8217 (FA1)	Planning Law	12 weeks 7R eClass Sessions	Course Dates: Sept 8 – Nov 28 eClass Session Dates: Sept 17, 24, Oct 1, 8, 22, 29, Nov 5	eClass Thursday Sessions: Sept 17 – Nov 5 6:30 – 9:00 pm	Sync	\$895

ELECTIVE COURSES - ONLINE

COURSE CODE	TITLE	WEEKS	DATE	TIME	FORMAT	FEE
EXLGP 8200 (FA1)	Local Government	13 weeks	Course Dates: Sep 14 – Dec 14	=	Asyn	\$795
EXERM 4268 (FA1)	Environmental Impact	MTWRF	Class Dates: Nov 30 – Dec 4	8:30 am - 5:00 pm	Sync	\$995
	Assessments					

WINTER TERM 2021 CORE COURSES - ONLINE

COURSE CODE	TITLE	WEEKS	DATE	TIME	FORMAT	FEE
EXLUP 8217 (WI1)	Planning Law	2 RF	Class Dates: Jan 14 – Mar 19 Class Dates: Jan 14-15 & Mar 4-5	8:30 am – 4:30 pm	Sync	\$895
EXLGP 8212 (WI1)	Sustainable Communities	13 weeks	Course Dates: Jan 11 – Apr 9	-	Asyn	\$795

^{*}EXLUP 8217: There will be an online midterm exam after the first two in-classes, and an online final exam after the last in-class date.

ELECTIVE COURSES - ONLINE

COURSE CODE	TITLE	DAYS	DATES	TIME	FORMAT	FEE
EXERM 4274 (WI1)	Fundamentals of GIS	TWR	Class Dates: March 9-11	8:30 am – 4:30 pm	Sync	\$645
EXLUP 4107 (WI1)	Introduction to Municipal Economic Development	RF	Course Dates: Mar 18 – Apr 1 Class Dates: Mar 18-19	8:30 am – 4:30 pm	Sync	\$495

ELECTIVE COURSES - ONLINE

COURSE CODE	TITLE	Weeks	DATES	TIME	FORMAT	FEE
EXLUP 8216 (WI1)	Municipal Planning II	10 weeks	Course Dates: Jan 4 – Mar 13	=	Asyn	\$795
EXLUP 8220 (WI1)	Regional Planning	10 weeks	Course Dates: Jan 11 – Mar 20	-	Asyn	\$795

LEGEND M-Monday T-Tuesday W-Wednesday R-Thursday F-Friday S-Saturday D-Sunday

Asyn - Online Asynchronous Sync - Online Synchronous

SPRING TERM 2021 CORE COURSES – ONLINE

COURSE CODE	TITLE	Weeks	DATES	TIME	FORMAT	FEE
EXLUP 8215 (SP1)	Municipal Planning I	10 weeks	Course Dates: Apr 6 – Jun 12	ı	Asyn	\$795

ELECTIVE COURSES – EDMONTON

COURSE CODE	TITLE	DAYS	DATE	TIME	FORMAT	FEE
EXLUP 4103 (SP1)	Land Use and Subdivision Design	WRF	Course Dates: May 12 – 28 Class Dates: May 12 - 14	8:30 am – 4:30 pm	BL	\$645

BL courses have a post assignment due two weeks after the last in-class date via eClass. The class dates are the in-person dates to attend the course, and the course dates include the two week time frame to complete the post-assignment.

ELECTIVE COURSES – ONLINE

COURSE CODE	TITLE	Weeks	DATES	TIME	FORMAT	FEE
EXLUP 8218 (SP1)	Municipal Planning Management	10 weeks	Course Dates: Apr 12 – Jun 19	-	Asyn	\$795
EXLUP 8222 (SP1)	Rural Environments	10 weeks	Course Dates: Apr 19 – Jun 26	-	Asyn	\$795

LEGEND M-Monday T-Tuesday W-Wednesday R-Thursday F-Friday S-Saturday D-Sunday Asyn - Online Asynchronous Sync - Online Synchronous

SCHEDULE AT A GLANCE COURSE FORMATS

Online Learning: Internet Based Instruction

To start your online learning experience at the Faculty of Extension, visit https://ext-leo.ca/students/eclass-essentials/

- Synchronous (Sync)
 - These online courses feature a real-time, virtual classroom element, where students and instructors 'attend' scheduled online lectures, and interact at the same time. For these virtual classroom sessions, students will require a computer with both audio input and output (such as a microphone-equipped headset)
- Asynchronous (Asyn)
 - A flexible online experience, where you will move through the course material and activities at the same pace as the rest of the class. There are no real-time virtual classroom sessions to attend.

Blended (BL): Real-time and Internet Based Instruction

Course content is delivered through a mix of online activities completed independently and real-time instruction. The location of the real-time instruction may be a) face-to-face, in a classroom; or b) online through a video-conferencing platform such as Zoom or Adobe Connect. There will be a defined learning schedule to follow. Core online activities, learning resources and assignments will be delivered through the UAlberta's learning management system called eClass. This format may require a pre and post-work component to be completed before and after the real time meeting. This information will be communicated to you via your ualberta email address and the class syllabus within eClass.

The post-work component is due two weeks after the last real-time date via eClass. The class dates are the real-time class dates to attend the course, and the course dates include the pre and post time frames to complete the pre/post-work components.

Bring Your Own Device (BYOD)

Students are encouraged to bring their own laptops or tablets to class. Please visit ualberta.ca/extension/BYOD for further information.

CONTACT

uab.ca/alup

email: alup@ualberta.ca 780.492.6914 | 780.492.5532

program details. Courses may be cancell	is correct at the time of publication; led due to insufficient enrolment; ev	rowever, course scheduling is sulvery effort will be made to notify r	oject to change. Check our website registered students in a timely mar	e for the most up-to-date information and iner in this event.