

LAND SURVEYING CERTIFICATE

Program Code: E.CLS.CER

Certificate

Graduation requirement — 24 semester hours

The Land Surveying certificate program provides approved surveying courses for the student who plans to become a professional land surveyor and who has or will have satisfied all other educational requirements for licensure prior to applying for admission to the Illinois Surveyor Intern (NCEES: Fundamentals of Land Surveying) examination.

See Professional Licensing Notes** for education requirements for becoming a professional land surveyor.

All of the surveying courses o ered in this program have been accepted by the Illinois Land Surveyors Licensing Board as meeting the requirements of the 24 credit hours required by the Illinois Professional Land Surveyor Act of 1989 and the Illinois Administrative Code as amended.

Program Notes*

- Students may substitute a technical elective for SRV 233 with approval of a land surveying faculty member.
- Meet with program director as soon as possible to review educational requirements for professional licensing and to develop an appropriate academic plan.
- This program prepares students to meet the specific Land Survey course requirements for licensure in the state of Illinois. See Professional Licensing notes for additional requirements. Parkland College has not yet determined that this program meets the requirements for licensure of any other state.

SUMMER

Suggested Part-time Sequence

Starting in odd-numbered year

FALL

1st Semester SRV 113 SRV 133	2nd Semester SRV 134 SRV 253	SRV 254
FALL 3rd Semester SRV 211	SPRING 4th Semester SRV 235	SUMMER SRV 234 SRV 233*
Starting in even-nu	ımbered year	
FALL 1st Semester SRV 113 SRV 133	SPRING 2nd Semester SRV 134 SRV 235	SUMMER SRV 234
FALL 3rd Semester SRV 211	SPRING 4th Semester SRV 253	SUMMER SRV 254 SRV 233*

SPRING

Required	Program Courses (24 hours)	Cr. Hrs.
SRV 113	Basic Surveying	
SRV 133	Surveying Computations I	
SRV 134	Surveying Computations II	
SRV 211	Construction Surveying	
SRV 233*	Surveying Field Experience	
SRV 234	Design Surveying	
SRV 235	Control Surveying	
SRV 253	Legal Aspects of Surveying	
SRV 254	Boundary Surveying	

Total Semester Credit Hours

24

Professional Licensing Notes **

Per the Illinois Professional Land Surveyor Act of 1989 (225 ILCS 330/12), to qualify for admission to the Illinois Surveyor-In-Training (NCEES: Fundamentals of Land Surveying) examination, the candidate must have "a baccalaureate degree in a related science if he or she does not have a baccalaureate degree in land surveying from an accredited college or university."

Per Title 68, Section 1270.15 of the Illinois Administrative Code, "a baccalaureate degree in a Related Science is a baccalaureate degree from an accredited college or university that includes core courses in at least the following subjects, or their equivalents, for the minimum semester hours shown. The following subjects all may be completed prior to, concurrent with, or subsequent to receiving the baccalaureate degree.

- a) Mathematics (College Algebra and beyond) 15 semester hours
- b) Basic Sciences (Physics and/or Chemistry) 8 semester hours
- c) Additional Basic Sciences (including, but not limited to: Geology, Geography, Dendrology, Astronomy, Biology, Soil Mechanics, and engineering sciences) – 20 semester hours
- d) Land Surveying courses (including but not limited to: fundamentals of land surveying, boundary surveying, route surveying, topographic surveying, descriptions, legal aspects, subdivision design, data computations and adjustments, map projections, and geometric geodesy and photogrammetry) 24 semester hours