



## 2025-2026 Certificate

**Certificate:** Drone GIS - Certificate (95-607-1)

**Credits:** 6 credits

**Description:** In this certificate, participants will learn how to process drone imagery and data using GIS software, which is crucial for turning drone data into actionable insights. This certificate can be useful in multiple industries, such as land surveying, construction, civil engineering, law enforcement, fire services, forestry services, and real estate.

**Related Program:** Civil Engineering Technology – Highway Technology

The list below indicates the courses being offered within this certificate.  
 Courses in this program may be offered in a variety or combination of formats (for example: in-person, video conferencing, online).  
 Contact a BWS representative or an advisor for more information.

### REQUIRED COURSES

NOTE: Requisites (prereq- before/ coreq-with)  
**iMET / SU=Summer**

✓ Semester One	Credits	Prerequisite	Corequisite	iMET
607-176 Drone and Lidar Surveying	1			SU
607-172 Drone Inspection	1	607-176		SU
607-117 GIS I	2			SU
607-118 GIS II	2	607-117		SU
<b>Total Credits</b>	<b>6</b>			

NOTE: Students must complete a certificate program with a cumulative GPA of 2.0 or above.