

How do the two levels compare?

Undergraduate	Graduate
<p>Anyone interested in learning GIS is eligible to enroll in our undergraduate level GIS courses. No prerequisites are required.</p>	<p>Anyone with a baccalaureate degree is eligible to enroll in the UWF graduate-level GIS certificate program. A bachelor's degree must be in hand before enrolling in graduate-level courses. The GRE is not required to enroll.</p>
<p>Students seeking an Undergraduate GIS Certificate will take 24 credit hours (7 courses) at the undergraduate-level.</p>	<p>Students seeking a Graduate GIS Certificate will take 12 credit hours (3 courses) at the undergraduate-level and 12 credit hours (4 courses) at the graduate-level.</p>
<p>All the classes are offered at undergraduate level.</p>	<p>The following classes are offered at both the undergraduate and graduate level:</p> <ul style="list-style-type: none"> GIS 5100 - Applications in GIS GIS 5990 - Archaeology Applications in GIS GIS 5103 - GIS Programming GIS 5935 - Special Topics in GIS GIS 5999 - Archaeological Topics in GIS GIS 5945 - Internship in GIS <p>Grad-level students will be required to complete additional work, typically more readings, writing assignments and/or an extra project due at the end of the semester.</p>
<p>Students who pass each class with a C or better and earn a 3.0 GPA average over 24 credit hours will be awarded a GIS Certificate.</p>	<p>Students who pass each class with a C or better and earn a 3.0 GPA average over 24 credit hours will be awarded a Graduate GIS Certificate.</p>
<p>Credit hours will transfer into several UWF undergraduate programs - as well as programs outside UWF.</p>	<p>Credit hours are transferable. Students pursuing a master's degree or desiring to obtain a master's degree may benefit from taking the graduate level certificate. Many institutions allow transfer of up to 9 credit hours.</p>
<p>Students participating in this program will be competitive and competent across broad disciplines in geographic information science. Visit our FAQ to see why students choose undergraduate level.</p>	<p>Students participating in this program will be competitive and competent across broad disciplines in geographic information science. Visit our FAQ to see why students choose graduate level.</p>