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The Park Management Certificate is designed for students who have a desire to pursue a career with city, county, state, and federal parks, open space, and public land management agencies. These positions include open space technicians, park rangers, park interpreters, park maintenance, game officers, park managers, park planners, natural resource managers, cultural resource managers, wildland firefighters, and search and rescue technicians. Students learn to apply skills working directly with parks, open space, public land agencies, and non-governmental environmental organizations.

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Upon successful completion of this program a student will be able to:

- · Design, develop, and complete projects in the following three areas: resources management, visitor services, and interpretation.
- · Develop plans and designs for park facilities.
- · Use Wildland fire and emergency medical response techniques.
- Develop mapping projects and demonstrate the use of the three elements of geospatial technology; GIS, GPS, and Remote Sensing.
- Plan and implement backcountry overnight experiences.
- · Plan, design, and complete a maintenance project.

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PMGT010	Introduction to Park Management	3 units
PMGT011	Park Communications	2 units
Select one: PMGT012A PMGT012B	Basic Outdoor Skills Backcountry Technical Rescue	2 units 3 units
PMGT013	Wildland Fire Suppression	2 units
PMGT014	Conservation of Our Natural Resources	3 units
PMGT015A	Duties of the Park Professional	3 units
PMGT015B	Natural and Cultural Resource Interpretation	3 units
PMGT015C	Introduction to Park Maintenance	3 units
PMGT017	Basic Horticulture for Parks	3 units
PMGT018	Park Planning & Design	2 units
PMGT019	Wilderness First Responder	5 units
PMGTO20A	Employment Preparation	1 unit
PMGT020B	Internship	2 units
PMGT021	Park Operations Laboratory	1 unit
Select one: GIST016A GIST016G	Introduction to Geospatial Technology Introduction to Remote Sensing	3 units 3 units

Total Certificate Units: 38-39 units

To be awarded a certificate, a student must:

- 1. Complete all the program requirements.
- 2. Earn a grade of "C" (or "P") or better for all required courses.

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