



Step 1 EXPLORE your options	Step 2 EXPERIENCE hands on learning opportunities
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Get things kickstarted!	Really dive into the pathway!	Choose 3 Semester Courses
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NOTE: Completing any three semester courses plus one capstone will meet requirements for a general Natural Resources/Agriculture completion

<ul style="list-style-type: none"> • Life Science (RJEMS) • Earth Science 	<ul style="list-style-type: none"> • Forestry Series <ul style="list-style-type: none"> ◦ Forestry ◦ Woodland Stewardship ◦ Greenhouse & Landscaping ◦ Personal Leadership & Development ◦ GIS & Drone Technology ◦ Adv GIS & Drone Technology ◦ CITS Natural Resource Mgmt ◦ College & Natural Resource Projects 	<ul style="list-style-type: none"> • Wildlife Series <ul style="list-style-type: none"> ◦ Large Wildlife Mgmt ◦ Small Wildlife Mgmt ◦ Fisheries & Aquatic Systems ◦ Wide World of Animals ◦ Personal Leadership & Development ◦ GIS & Drone Technology ◦ Adv GIS & Drone Technology ◦ CITS Natural Resource Mgmt ◦ College & Natural Resource Projects 	<ul style="list-style-type: none"> • Speciality Natural Resources Classes <ul style="list-style-type: none"> ◦ Personal Leadership & Development ◦ GIS & Drone Technology ◦ Adv GIS & Drone Technology ◦ CITS Natural Resource Mgmt ◦ College & Natural Resource Projects ◦ Minnesota Foods
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Step 3 EXCEL with real life application	Cap off your learning journey!	<ul style="list-style-type: none"> • Natural Resources Career Internship • FFA • Career Internship (GRHS Counseling Dept) • Individual project as approved by instructor and administration 	choose 1
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What will your **NEXT** step be?



Enter the workforce

Tree Trimmer
Wildland Firefighter




2 year program



4 year program

Nat. Resources Law Enforcement Forester



INDUSTRIAL MACHINERY MECHANICS

will have a need of almost

9,000

PEOPLE BY 2030

