Masters Roads Scholar press release:

FOR IMMEDIATE RELEASE: [Date]

[Town Name] Employee Earns UNH Recognition for Road Management

TOWN, STATE.—[Person’s full name] of [Town, State] achieved University of New Hampshire Technology Transfer Center’s (UNH T2) distinguished recognition as a Master Roads Scholar. This prestigious award level recognizes those who complete at least 100 hours of classroom training with UNH T2 across content disciplines including safety, environmental, supervisory, and technical topics. (Last name) has participated in a number of UNH T2 training opportunities including (workshop titles).

Master Roads Scholars contribute their knowledge, expertise, and awareness of new technologies and techniques in road management to road agencies across New Hampshire, both through their practical application of their learning, as well as through mentorship and collaboration with public works colleagues. Their dedication to professional development supports safe, effective roadways for NH residents and visitors. [Person’s full name] is recognized for [his/her] commitment to excellent and professionalism in public works.

The [Town, State] Public Works Department seeks to provide high-quality management of transportation, water, wastewater, storm water, public buildings and grounds maintenance, and solid waste infrastructure for residents and visitors. Through a knowledgeable and trained workforce of XX full time employees, the Department strives to provide the highest level of service and professionalism in environmentally sensitive, efficient, and fiscally responsible service to [Town, State]. The Highway Division maintains about XX lane miles of roadway, as well as maintaining [parks, equipment, buildings and town property, sewer and water services, parking areas] utilized by residents and visitors.

For more information about the [Town, State] Department of Public Works, contact [name] at [email] or visit [website].

The UNH Technology Transfer Center fosters a safe, efficient, and environmentally sound surface transportation system by improving skills and increasing knowledge of the transportation workforce and decision makers. As the site of the state’s Local Technical Assistance Program, it works to enable local counties, cities and towns to improve their roads and bridges by supplying them with a variety of training programs, an information clearinghouse, new and existing technology updates, personalized technical assistance, and newsletters.

For more information about UNH T2 visit https://t2.unh.edu/ or contact Marilee LaFond at marilee.lafond@unh.edu.

Masters Roads Scholar II press release:

FOR IMMEDIATE RELEASE: [Date]

[Town Name] Employee Receives UNH T2 Master Roads Scholar award
[Town], NH.—[Person’s full name] of [City, State] achieved University of New Hampshire Technology Transfer Center’s (UNH T2) distinguished recognition as a **Master Roads Scholar II**. This prestigious award level recognizes those who complete at least 150 hours of classroom training with UNH T2 across content disciplines including environmental, supervisory, and technical topics, with at least 20 hours of safety-focused training. (Last name) has participated in a number of UNH T2 training opportunities including (workshop titles). Master Roads Scholar II candidates contribute their knowledge, expertise, and awareness of new technologies and techniques in road management to road agencies across New Hampshire, both through their practical application of their learning, as well as through mentorship and collaboration with public works colleagues. Their dedication to professional development supports safe, effective roadways for NH residents and visitors. [Person’s full name] is recognized for [his/her] commitment to excellent and professionalism in public works.

The [Town, State] Public Works Department seeks to provide high-quality management of transportation, water, wastewater, storm water, public buildings and grounds maintenance, and solid waste infrastructure for residents and visitors. Through a knowledgeable and trained workforce of XX full time employees, the Department strives to provide the highest level of service and professionalism in environmentally sensitive, efficient, and fiscally responsible service to [Town, State]. The Highway Division maintains about XX lane miles of roadway, as well as maintaining [parks, equipment, buildings and town property, sewer and water services, parking areas] utilized by residents and visitors.

For more information about the [Town, State] Department of Public Works, contact [name] at [email] or visit [website].

The UNH Technology Transfer Center fosters a safe, efficient, and environmentally sound surface transportation system by improving skills and increasing knowledge of the transportation workforce and decision makers. As the site of the state’s Local Technical Assistance Program, it works to enable local counties, cities and towns to improve their roads and bridges by supplying them with a variety of training programs, an information clearinghouse, new and existing technology updates, personalized technical assistance, and newsletters.

For more information about UNH T2 visit [https://t2.unh.edu/](https://t2.unh.edu/) or contact Marilee LaFond at marilee.lafond@unh.edu.

**Advanced Masters Roads Scholar press release:**

FOR IMMEDIATE RELEASE: [Date]

[**Town Name**] Employee Receives UNH T2 Advanced Master Roads Scholar award

[Town], NH.—[Person’s full name] of [City, State] achieved University of New Hampshire Technology Transfer Center’s (UNH T2) distinguished recognition as an **Advanced Master Roads Scholar**. This prestigious award is the highest level of achievement within the UNH T2 program. It recognizes those who both complete at least 200 hours of classroom training with UNH T2, and who develop and complete an outreach project that seeks to improve, promote, or otherwise enhance the public works community. (Last name) has participated in a number of UNH T2 training opportunities across content disciplines including safety, environmental, supervisory, and technical topics, including titles such as (workshop titles). [S/he] contributed [his/her] knowledge, expertise, and awareness of new technologies and techniques in road management to road agencies across New Hampshire through a capstone project on [brief description of project]. As an Advanced Master Roads Scholar, [Last name]’s dedication to professional development promotes mentorship and collaboration with public works colleagues, and supports safe, effective roadways for NH residents and visitors. [Person’s full name] is recognized for [his/her] commitment to excellent and professionalism in public works.
The [Town, State] Public Works Department seeks to provide high-quality management of transportation, water, wastewater, storm water, public buildings and grounds maintenance, and solid waste infrastructure for residents and visitors. Through a knowledgeable and trained workforce of XX full time employees, the Department strives to provide the highest level of service and professionalism in environmentally sensitive, efficient, and fiscally responsible service to [Town, State]. The Highway Division maintains about XX lane miles of roadway, as well as maintaining [parks, equipment, buildings and town property, sewer and water services, parking areas] utilized by residents and visitors.

For more information about the [Town, State] Department of Public Works, contact [name] at [email] or visit [website].

The UNH Technology Transfer Center fosters a safe, efficient, and environmentally sound surface transportation system by improving skills and increasing knowledge of the transportation workforce and decision makers. As the site of the state’s Local Technical Assistance Program, it works to enable local counties, cities and towns to improve their roads and bridges by supplying them with a variety of training programs, an information clearinghouse, new and existing technology updates, personalized technical assistance, and newsletters.

For more information about UNH T2 visit https://t2.unh.edu/ or contact Marilee LaFond at marilee.lafond@unh.edu.

Safety Champion Press Release

[Town], NH.—[Person’s full name] of [City, State] achieved University of New Hampshire Technology Transfer Center’s (UNH T2) distinguished recognition as a NH Roads Scholar Safety Champion. The Safety Champion award is given to those who complete 20 hours of training with UNH t2 in Safety-related topics. Safety Champions contribute their knowledge, expertise, and awareness of best practices in maintaining safety in highway construction and maintenance operations to their teams and others they work with, both through their practical application of their learning, as well as through mentorship and collaboration with public works colleagues. Their dedication to professional development supports safe, effective roadways for NH residents and visitors. [Person’s full name] is recognized for [his/her] commitment to excellent and professionalism in public works, including in the realm of safety.

The [Town, State] Public Works Department seeks to provide high-quality management of transportation, water, wastewater, storm water, public buildings and grounds maintenance, and solid waste infrastructure for residents and visitors. Through a knowledgeable and trained workforce of XX full time employees, the Department strives to provide the highest level of service and professionalism in environmentally sensitive, efficient, and fiscally responsible service to [Town, State]. The Highway Division maintains about XX lane miles of roadway, as well as maintaining [parks, equipment, buildings and town property, sewer and water services, parking areas] utilized by residents and visitors.

For more information about the [Town, State] Department of Public Works, contact [name] at [email] or visit [website].

The UNH Technology Transfer Center fosters a safe, efficient, and environmentally sound surface transportation system by improving skills and increasing knowledge of the transportation workforce and decision makers. As the site of the state’s Local Technical Assistance Program, it works to enable local counties, cities and towns to improve their roads and bridges by supplying them with a variety of training programs, an information clearinghouse, new and existing technology updates, personalized technical assistance, and newsletters.

For more information about UNH T2 visit https://t2.unh.edu/ or contact Marilee LaFond at marilee.lafond@unh.edu.