

Registration Form

Please Select One:

___ Rawlins, March 2, 2023

___ Riverton, March 9, 2023

\$75.00

Name: _____

Nickname: _____

Employer _____

Mailing Address: _____

City: _____

State: _____ Zip Code: _____

Phone: _____

Email: _____

Use this form to mail your registration.

PLEASE NOTE: If you mail your registration it will not be completed until payment is received.

Make checks payable to **UWYO/WYT2C**.

Wyoming T2 Center
University of Wyoming
1000 E. University Ave., Dept. 3295
Laramie, WY 82071



WYT² Presents:

Aggregate and Asphalt Plant Mix Production, Quality, and Utilization of RAP



March 2, 2023
Carbon County Higher
Education Center
Rawlins, WY

March 9, 2023
Central Wyoming College
Riverton, WY

Wyoming Technology Transfer Center



Local Technical Assistance Program

Aggregate and Asphalt Plant Mix Production, Quality, and Utilization of RAP

Overview

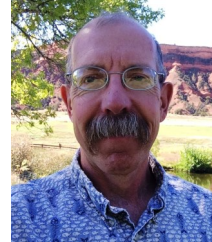
This workshop will discuss the fundamentals of aggregate and asphalt plant mix production, including operations and processing equipment, with a focus on quality management and sources of variability. The discussion will begin with influences of mining, processing, and stockpiling on aggregate quality and consistency and how to assess with sampling and testing, and then explore plant mix production facility types and components, basic calibration and operation, sources of variability, and sampling and testing recommendations.

The use of reclaimed asphalt pavement (RAP) will be discussed in detail, from crushing and screening asphalt pavement, handling cold millings, using RAP as an improved aggregate, improving its performance through in-situ treatments, incorporating RAP into hot mix asphalt, and using cold central-plant recycling to enhance performance.

Who should attend?

This workshop is recommended for city and county engineers and staff, consultants, WYDOT design and construction personnel, construction technicians, and contractors. Those interested in understanding aggregate and asphalt plant operations and the myriad uses and benefits of RAP.

Instructor: Mike Robinson



Mike Robinson has more than 30 years' experience across the country in the heavy civil industry, working for a large state agency, as a contractor and materials producer, and as a consultant. His primary focus is flexible pavements and aggregate materials including pavement design, quality management, troubleshooting, maintenance and rehabilitation techniques, constructability reviews and value engineering, and construction claims support. He is a graduate of the University of Wyoming, and is active in local and national pavement and industry associations, and Transportation Research Board standing committees, and is a member of the Association of Asphalt Paving Technologists. He is a registered Civil Engineer in Wyoming, Nevada, California, and Arizona.

More information can be found on his website: MikeRobinsonLLC.com

CANCELTATION POLICY:
ALL REGISTRANTS WILL BE BILLED
UNLESS CANCELATIONS ARE
RECEIVED AT LEAST 48 HOURS PRIOR
TO THE WORKSHOP.

QUESTIONS?
CALL 307-766-6743 OR EMAIL
WYT2C@UWYO.EDU

Date/Location

March 2, 2023

[Carbon County Higher Education Center](#)
1650 Harshman St.,
Rawlins, WY 82301

March 9, 2023

Central Wyoming College
[Intertribal Education & Community Center](#)
Rm 116
Riverton, WY 82501

Register online at:

<http://www.uwyo.edu/wyt2/workshops/>

Note: If you do not receive a confirmation email then you have not completed the payment process properly.

OR register by mail:

Wyoming T2 Center
University of Wyoming
1000 E. University Ave.
Dept. 3295
Laramie, WY 82071
Fax: 307-766-6784

Make checks payable to:
UWYO/WYT2