Rheobit[™] Course Schedule (tentative)

November 6th – 10th, 2023

Course Instructors – Geoff Rowe, Mike Anderson, Sergio Raposo and Wes Cooper

Day 1 Monday – 1:00 to 5:00pm

Basic Concepts and Historical Perspectives on Characterization

- 1. Introduction to Rheobit
- 2. Rheological Concepts
- 3. Nature of Asphalt Binders

Day 2 Tuesday – 8:00 to 5:00pm

4. Characterization and Specification of Asphalt Binders using Classical Methods

Basic Testing Concepts

- 5. Characterization Viscosity
- 6. Characterization Oscillatory Shear

LUNCH (12:00 to 1:00)

- 7. Characterization Creep
- 8. Characterization Miscellaneous
- 9. Sources of Measurement Error

Day 3 Wednesday – 8:00 to 5:00pm

Laboratory Sessions – BBR and DSR

Practicum #1 BBR Practicum #2 DSR

LUNCH (12:00 to 1:00)

Master Curve Principles

Examples of Rheological Data
Time-Temperature superposition

Practicum #3 – Time-temp shifting (using EXCEL software) and introduction to RHEA

Day 4 Thursday – 8:00 to 5:00pm

Models and Inter-conversions

- 12. Rheological Models
- 13. Interconversion of Oscillatory and Creep Data

Practicum #4 – The RHEA Software – Overview, demonstration and use

LUNCH (12:00 to 1:00)

<u>Ultimate Properties – Measurement and</u> <u>Characterization</u>

14. Fatigue, Fracture and Ultimate Properties 15. Important Implications of t-T Equivalency

Day 5 Friday – 8:00 to 12:00pm

Rheology and Specifications

- 16. Modification of Binders by Mineral Filler
- 17. Effect of Modification on Properties of Asphalt Binders
- 18. Recent Trends in Binder Characterization and Specification

Notes:

Examples will be provided in **MS EXCEL** format. Other software will be installed – <u>make sure you</u> <u>have administrative permission to install</u> <u>software on your laptop</u>.

Handouts will be provided in PDF format.

Copies will also be made available online for use during and after the course with Apple or Android systems.