



## THE ASPHALT ACADEMY

in association with

## THE SOUTH AFRICAN ROAD FEDERATION

*will present an intensive  
1 – day Virtual course on*

## FLEXIBLE PAVEMENT DESIGN TECHNIQUES: DEMARC Materials Classification & Pavement Number Method

**PRESENTER:**

**DR FENELLA JOHNS**  
Rubicon Solutions

**Monday 7<sup>th</sup> September 2020**

**Delegates can claim  
1 ECSA CPD Point**

**Virtual MS Teams**

## ABOUT THE COURSE

The course will provide practitioners with a detailed knowledge of the DEMARC Material Classification System and Pavement Number Method published in TG2.

The course covers the background and details of the methods, including the revisions recently published in the updated TG2 (2020). Worked examples will be presented and delegates will work on assignments during the course.

The course is intensive and delegates are required to work hard during the day's course. The course will start at 8:00 and end at 16:00.

## WHO SHOULD ATTEND

Attendance of the course would be beneficial to practitioners representing road authorities, consulting engineers, contractors and suppliers involved in the design of flexible pavements.

The course is targeted at practitioners operating at NQF level 5 and above.

Delegates should have their own laptop computers and have a working knowledge of Microsoft Excel.

***NB - Registration will be limited and, will be accepted on a first received basis and only confirmed by payment of the course fees.***

## COST (Including VAT)

SABITA and SARF Members	R 2 000
Non Members	R 2 500

## REGISTRATION

The **Flexible Pavement Design Techniques** Course is held under the auspices of SARF and the Asphalt Academy.

## COURSE PROGRAMME

- Introduction to Basic Statistics
- The details of the DEMARC Material Classification System and how it works
- Worked example and assignment on the DEMARC Material Classification System
- The details of the Pavement Number Method and how it works
- Worked example and assignment on the Pavement Number Method

The fee includes a set of notes which will be emailed to you before the commencement of the course.

Register online at: <http://www.sarf.org.za>

***Terms and conditions apply***

***Closing date: Wednesday 2<sup>nd</sup> September  
2020***

**SARF Contact: Sybul / Tshidi**

**Tel: 011 394 9025/1459**

**E-mail: [sybul@sarf.org.za](mailto:sybul@sarf.org.za) /  
[tshidi@sarf.org.za](mailto:tshidi@sarf.org.za)**