

## **Program Outline:**

This program is specifically designed for Local Government requirements in accordance with the principles of the International Infrastructure Manual, NAMS guidelines and Industry Practice Notes.

The program covers:

- Inventory management – segmentation, hierarchy and asset classifications.
- Condition defect identification in accordance with NAASRA, Austroads, ROCOND and other methods. Modifications to suit Council specific criteria also included.
- Condition measurement and calculating defect scores, condition scaling and techniques.
- Visual assessment in-vehicle and on foot.
- Recording techniques – paper and electronic methods.
- QA procedures and audit methods.
- Rater assessment – calibration and final certification.

The full program includes a classroom session, outdoor training sessions, an assessment, certification session and a final review session.

## **Knowledge and Skills:**

- Defect and Risk identification.
- Condition measurement and recording as per condition measurement manual.
- Calculating condition scores and data recording.
- Use of paper and e-based systems.

## **Duration:**

Standard Program – 2 days

Basic Program – 1 day

## **Method of Delivery:**

Classroom tutorials and on-site hands-on training. Workbooks and tutorial notes provided.

## **Costs and Schedules:**

This program is delivered as public training or in-house training. For specific costing and schedules please contact us on: [training@aceam.com](mailto:training@aceam.com)