■ exec@concretepavements.com.au

REGISTER HERE

JOINTING & STRUCTURAL DETAILING

FOR CONCRETE PAVEMENTS

DATE

PAVEMENTS

Tue Dec 7, 2021 and Wed Dec 8, 2021

LOCATION

Online course

COURSE PRESENTER

Geoff Ayton

COURSE FEE

for the full course

Fees (ex-GST)

ASCP Member \$370-\$420 Non-Member \$495

includes ASCP Individual membership for current year.

Fee includes

attendance, course notes, certificate on completion.

Payment options

Credit card Invoice

Disclaimer

This course is presented for learning and information. The contents of the course do not constitute advice. The information presented does not necessarily represent the views of ASCP

This course is recommended for concrete pavement designers, specifiers and supervisors including:

- pavement designers
- specifiers
- surveillance staff
- project verification staff
- supervisors
- paving staff

TO REGISTER

All registrations must be made through the ASCP website.

Fees must be paid not later than 5 weekdays prior to the course date.

No refunds for cancellations made after 5 weekdays prior to the course date, but substitute attendee will be accepted.

REGISTER HERE

BRING TO THE COURSE

Pen & paper or laptop to take notes (PDFs of course slides will be emailed prior to the course).



CPD

COURSE ELEMENTS

- Base formats: PCP, JRCP, CRCP, SFCP
- > Joint types & functions
- > Geometric factors
- > Constructability considerations
- Reinforcement design
- > Interface design at structures & flexible pavements
- Sealants
- Kerbs, barriers & pits
- > Roundabouts

PROGRAM (EACH OF TWO HALF DAYS)

8.30am	Welcome & Introduction
8.45am	Sessions
10.30am	Morning Tea Break
10.45am	Sessions
12.15pm	Discussion
12.30pm	Course End



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DETAILS OF COURSE ELEMENTS

RIGID PAVEMENT STRUCTURE

> Base formats, subbases, earthworks support etc

STRUCTURAL AND JOINTING BASICS

-) Joint types, tiebars, slab reinforcement
- > Terminal anchors, etc

CONCRETE MIX DESIGN BASICS

- > Fresh and hardened properties
- > Aggregate gradings
- > Test methods and end product specifications

BATCHING, MIXING AND SLUMP CONTROL

- Water / cement ratio
- > Minimum mixing times and retempering
- Mixer uniformity testing
- > Field control of water / cement ratio

COMPACTION

- > Compaction practices in pavements
- > Slipform and fixed-form practices

PAVING

- > Paving trials key issues
- Analysis of test results
- Tiebars
- > Transverse construction joints
- > Temperature controls

FINISHING, TEXTURING AND CURING

- Surface profiles, ride quality
- Finishing techniques
- > Curing for strength and durability
- > Plastic cracking

JOINTING AND STRUCTURAL, FIELD ISSUES

- Subbase cracking
- > Reinforcement
- > Jointing plans
- Sealants
- > The influence of construction quality on durability

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