

CAESAR II Training Seminar

Learn the latest technology at this hands-on, computer-aided pipe stress analysis training course.



Tuesday, 30 Jan - 2 Feb 2024 (4 Days)



^{Time} 8:30 am - 5:00 pm



Phone +61 3 9894 1233



ENGINEERING SOFTWARE



Presented by Gary MacLeod



CAESAR II Training Agenda

STATICS

- Pipe Stress Basics
- Piping Code Basics (Chapter 1)
- Caesar II Input Class Exercise: PIPE1
- Support Guidelines Class Exercise: SUPPORT1
- Load Cases
 - Code Defaults
 - Occasional Loads
 - Combination methods
- Design Process

Class Exercise: TUTOR Expansion Loops Input techniques Friction Nozzle Flexibility

- Vessel modelling Steel Structures Expansion joint
- Hanger Sizing Class Exercise: PUMP

DYNAMICS

- Basic Dynamic Theory
- Class Exercise: MODAL and HARMONIC TDRPM
- Spectral Analysis
- Class Exercise: Seismic E6S-C
- Class Exercise: RELIEF
- Class Exercise: SNFAIL