

Department of Environment, Water and Natural Resources, 81-95 Waymouth Street, Adelaide

## **Day 1: Basic Topics**

Time	Торіс
9.45	Day Start
9.45	Introductions
10.00	Uncertainty and Probabilities What are Bayesian networks? (syntax) Reasoning with BNs
11.30	Tea break
11.45	Introduction to Netica Exercises (Native Fish) Types of evidence How to understand BNs? (semantics)
13.00	Lunch break
13.30	Bayesian Decision Networks Exercises
15.00	Tea break
15.15	Building your own BN Day 1 Review
17.00	Day End

## **Day 2: Advanced Topics**

Time	Торіс
9.00	Day Start
9.00	Day 1 Review Knowledge Engineering Bayesian Networks (KEBN) Structure elicitation Parameter elicitation
11.00	Tea break
11.15	Learning structure Learning parameters Evaluation (incl. sensitivity analysis)
12.30	Lunch break
13.15	GIS-BN Integration
14.00	Tea break
14.15	Advanced Modelling with BNs <ul> <li>Dynamic Bayesian Networks</li> <li>Object Oriented Bayesian Networks</li> </ul> Day 2 Review
16.15	Day End

Bayesian Intelligence also offers a 3rd day for organisations wishing to do initial prototyping and modelling in their domain of interest. For details, contact training@bayesian-intelligence.com.

For any further information on the workshops, see <u>http://bayesian-intelligence.com/training/</u> or contact training@bayesian-intelligence.com.