

Chata Romano's fashion secrets

PROMOTION

IT'S summer! Chata Romano, a sought-after speaker and presenter, acting in conjunction with the *Cape Times* and Tanya Jovanovski of Jovanovski Promotions, will host a spectacular Summer Fashion workshop and breakfast.

Tickets are R80, with part proceeds being donated to Lifeline.

We invite *ToTT* readers to join us for a fun-filled morning that begins at 9.30am and ends at 11.30am.

A full English breakfast will be served at 9.30am, then Chata Romano's one-hour workshop starts at 10.30am.

Tickets can be purchased at the various shopping centre management offices, information counters or at the restaurant where the work-

shops are being hosted, namely:

● Monday, October 23: Piazza Trevi Restaurant, Constantia Village. Phone (021) 794-5065 for enquires.

● Tuesday, October 24: JB Rivers Restaurant, Cavendish Square. Phone 671-8042.

● Friday, October 27: Café Brassiere, Somerset Mall in Somerset West. Phone (021) 852-7114.

Chata Romano is the proud author of the acclaimed best-seller *Plan Your Wardrobe with Chata Romano* (currently in its third print), the editor-in-chief of *Cata Romano* magazine and a successful business-woman known for her vivacious personality, dynamic presence and natural flair for fashion.

Her well-deserved success is

attributed to her sensible and practical approach to each person's physical limitations and her emphasis on enhancing positive attributes by dressing correctly.

Chata will share many of her fashion secrets with you, including answers to your questions on fashion and style; advice on how to accentuate your assets and hide your flaws; ways to create a basic wardrobe; tips on accessories and shopping advice.

As a special treat for *ToTT* readers, the first four callers will receive a complimentary ticket to the workshop at a venue of their choice.

For more information, call Tanya Jovanovski at 082 411-9599.



FLAIR FOR FASHION: Chata Romano will give fashion advice to readers at a series of workshops and breakfasts.