WORKSHOP ON DIFFERENTIAL GEOMETRY

25th -> 27th June 2002

ARRIVAL DETAILS, ENTERING THE UNIVERSITY, AND 'PHONE NUMBERS

ARRIVAL DETAILS (concerning those for whom we have arranged accommodation)

Royal Adelaide Hospital Residential Wing

The entrance is on Frome Road at the first set of traffic lights heading north

after the set on North Terrace. If you walk in directly east (at right angles

to Frome road), then you will find the residential wing in front of you about

100 metres from Frome road. It is a large white building of 12 floors and the

entrance is on the right hand side (at the most convex part of the building).

If you are arriving by taxi you can ask the driver to take you into the grounds

of the hospital and deposit you in front of the residential wing entrance. You

should report to the receptionist and specifically mention that you are here

for the "workshop on differential geometry". This will be the right prompt

should there be any confusion at reception (your name should be on a list with

this title). The rooms are already paid. Transport from the airport is best

accomplished by taxi. It will cost about \$17 and take about 10 minutes. Please $\,$

ask for a receipt.

Oxford Terrace Apartments

On the North West corner of Hutt Street and Gilles Street. You should already

have check-in information. The rooms are already paid. Transport from the

airport is best accomplished by taxi. It will cost about \$17 and take about 10

minutes. Please ask for a receipt.

ENTERING THE UNIVERSITY

Base camp is room ${\tt EM117}$ in the Engineering Mathematics Building. This is where

coffee and tea sessions will be held.

Here's how to get there from the Hospital. Reverse the very last part of the

arrival algorithm to find yourself exiting the hospital grounds onto Frome Road

at the traffic lights. Cross the road and turn right. You will pass a building

with a large glass window through which you can see some fascinating chemical

equipment and a sign bearing the words "Department of Chemical Engineering".

Turn left into the University of Adelaide grounds. There is a new brick

building under construction on your right, followed by a completed new brick

building almost touching the one under construction. This is the Engineering

Mathematics Building. To enter, pass underneath the three large electric

lanterns be-spattered with dead insects. Turn right and the entrance is

immediately on your right. Go up one floor and hunt around for ${\tt EM117}$.

Here's how to get there from Oxford Terrace Apartments. It is an easy walk:

about 2km. Walk north on Hutt Street. (There is a very good cafe called Citrus

on the left hand side which you might try for breakfast.) Turn left on

Wakefield Road. Turn right on Frome Street. Cross North Terrace and walk north

on the left hand side of the $\ensuremath{\mathsf{Road}}$ and past one set of traffic lights. Then

follow the directions as from the Hospital.

Here's how to get there from the airport. Take a taxi to Gate 5 of the

University of Adelaide. This is the first entrance on the left heading north on

Frome Road. It is just past the first set of traffic lights. The taxi will be

able to pull in here to escape from the traffic on Frome Road. The fare will be

about \$17: please ask for a receipt. Now follow the directions as from the

Hospital, past the "Department of Chemical Engineering" and so on.

Here's how to get there from the rest of the Universe. Use your initiative to

find Gate 5 of the University of Adelaide. Now see directions as above.

'PHONE NUMBERS

Here are some useful 'phone numbers

Department 'phone: (08) 8303 5079 Department FaX: (08) 8303 3686 ME Office 'phone: (08) 8303 3035

ME Home 'phone: (08) 8339 1827

Oxford Tce Apartments: (08) 8228 8999

Oxford Tce Apartments: 0407 001 672 (a/h arrivals)

RAH Residential Wing: (08) 8222 5169