

# Cancer Insights Lecture Series



FLINDERS CENTRE  
for INNOVATION  
in CANCER



## Cancer and Fertility

*Understanding the impact of cancer and its treatment on fertility and the options that are available to preserve fertility.*

The FCIC will host a special cancer and fertility session with Flinders cancer research and treatment specialists Prof Bogda Koczwara, Head of the Department of Medical Oncology at Flinders Centre for Innovation in Cancer, and Dr Fiona Young, Research Scientist, Flinders Fertility, Flinders Medical Centre, on the evening of July 16.

When a cancer diagnosis is made, one of the first questions that often comes to mind for those who wish to have children is *will it affect my fertility?*

Not all cancers or treatments will cause infertility, but unfortunately many do. However, there is often an opportunity before treatment starts when the most effective fertility preservation can take place.

This session will help you understand how cancer and cancer treatments can affect fertility, understand the psychosocial impact of fertility loss and help you navigate the fertility preservation options that are currently available.

The lecture is relevant to patients as well as cancer specialists, general practitioners, and other medical providers involved in cancer treatment who would like to learn more about cancer and fertility.

**Date:** July 16, 2013

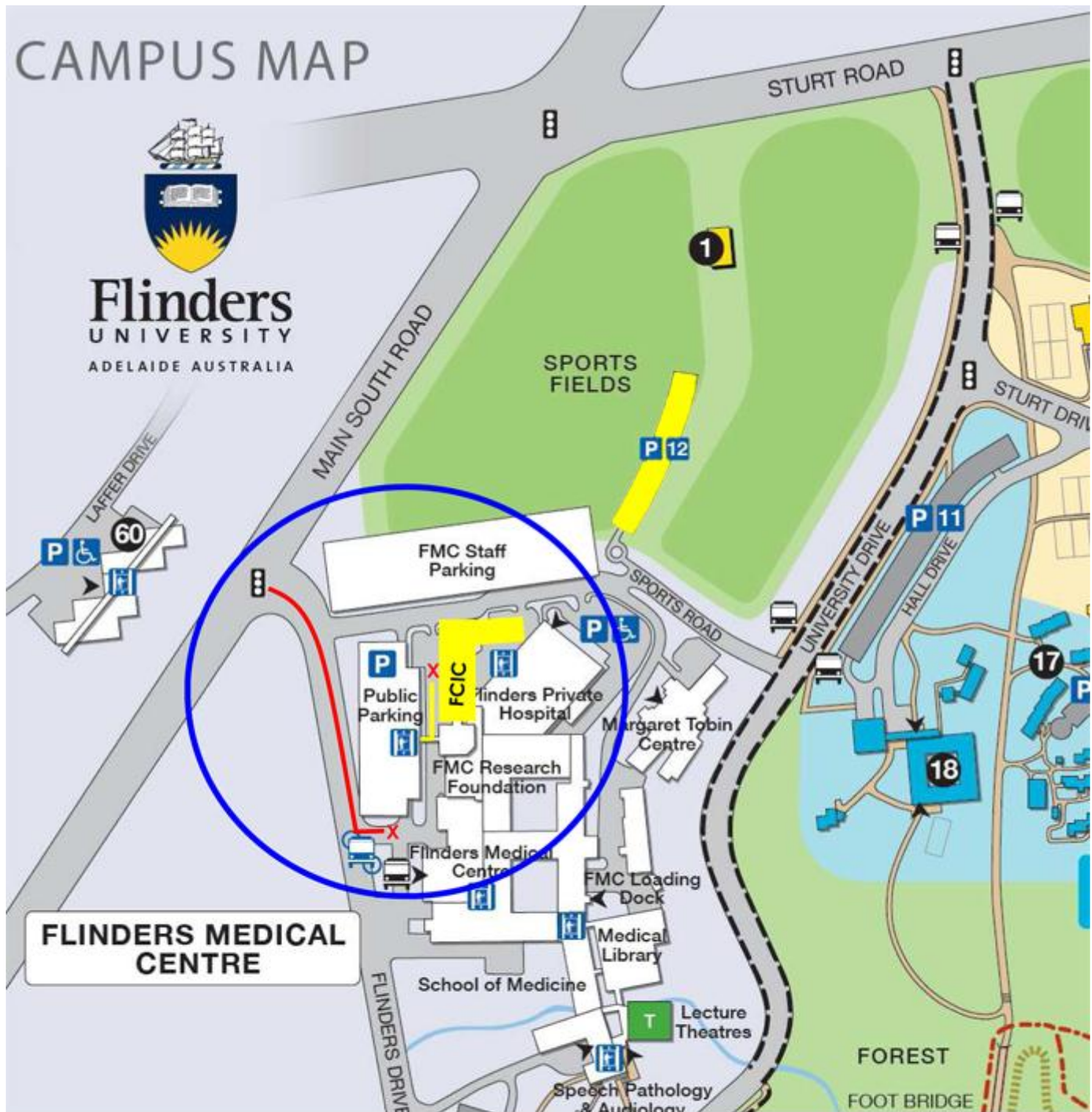
**Time:** 6.00pm - 7.30pm

**Where:** Function Centre, Ground Floor,  
Flinders Centre for Innovation in Cancer  
(please see attached map for venue and free parking available onsite)

**RSVP:** Spaces are limited so please RSVP to Maxine at  
[maxine.pollard@health.sa.gov.au](mailto:maxine.pollard@health.sa.gov.au) or (08) 8204 5216 **by July 12**



# CAMPUS MAP



## Visiting FCIC

Parking is available in either the Wilson's multi-storey carpark for a fee (indicated on the map with a red arrow) or free parking is available after hours next to the sports field (the P12 parking lot that is highlighted in yellow on the map)