

## Apply: the ASA network of applied anthropologists

24 February 2007

Dear Heads of Departments of Social Anthropology,

## Postgraduate Workshop: Careers in Applied Anthropology

We are writing to let you know about the above C-SAP funded pilot project, run by members of Apply, the ASA Network of Applied Anthropologists. We are offering new, interactive workshops for postgraduate students, with the aim of increasing awareness of career options in applied anthropology. If you are interested in enabling a workshop to take place in your department during this academic year, here are some further details:

- The workshop will last 4 hours and would take place at your department.
- The workshop will be suitable for postgraduate students at any point in their studies.
- The workshop will comprise presentations and interactive group work.
- The workshop will be facilitated by professional applied anthropologists.
- If we arrange to hold a workshop at your department we would ask for you to circulate information to your postgraduate students and provide us with an appropriate room and audio-visual facilities (i.e. PowerPoint projector, flip charts, OHP).
- As we aim to improve and develop the workshop format still further, we would ask postgraduates taking part to complete an evaluation questionnaire one month after the workshop.

If you would like to find out more, or if you would be interested in involving your postgraduate students in these workshops, please contact Fiona Harris (details below). As we are only conducting a small number of workshops, we shall offer them on a first come first served basis.

We hope that this will be of interest to you and look forward to hearing from you.

Your sincerely,

Dr Fiona Harris Dept. of Applied Social Science, University of Stirling / Convenor of Apply Scotland (<a href="mailto:fiona.harris1@stir.ac.uk">fiona.harris1@stir.ac.uk</a>, 01786 466429)

Dr Rachael Gooberman-Hill, Dept of Social Medicine, University of Bristol / Convenor of Apply.

Dr Kathryn Tomlinson, Convenor of Apply