

# VOTE FERN!

Hello Roehampton!

I'm Fern and I'm running for your 2010-2011 RSU Environmental Officer. I'm a second year Biological Science and Sport Sciences student, am currently one of the Social Secretaries for Roey's Swimming Club and work as a Whitelands Receptionist. I am also involved in the Stop Climate Chaos movement, so am familiar with the current state of our planet and know how it is, and will be, affecting us.

In the last few years there has been a massive Go Green push, encouraging everyone to be more environmentally friendly. Roey have done a pretty good job so far, but the work has just started - There is still so much more we can do. I want to see every student Get Involved and Go Green.

I fully intent to carry out all the things I've pledged!

VOTE FERN!

## MY PLEDGE!

- Actively make sure that all Colleges recycling initiatives continue, encourage all Cafés to change to biodegradable packaging, and change to energy-saving light bulbs in all rooms.
- More Environmental Campaigns to show easy ways to reduce your Carbon Footprint.
- Involve what Go Green projects you want to see more of around Roehampton by online votes and polls, and organise fun ways in which you can lead a Greener lifestyle.
- Adopt the guidelines set by the 2009 Copenhagen Summit and get the RSU involved in the Stop Climate Chaos and Student Switchoff campaigns.
- Prizes and competitions for students in Halls – Biggest recycling College and Flat, Most energy saved etc.
- Encourage use of public transport or car shares for commuting students, visitors and staff; promote energy efficient practices to reduce electricity use, introduce a bike hire scheme, and have more Bike storage points throughout the uni.
- Secure funding for bird, bee and bat boxes for all colleges, plant more 'insect friendly' shrubs and bushes, and continue keep Roey involved with the London Orchard Project.
- Encourage an Online Registration for Sports Team, Clubs and Societies, as well as transferring all other forms eg. Course Swaps, to reduce paper waste and for immediate processing.