Assessment Report

Module Code/Title: European Dimension in Space

Module Leader: A J Bird

Feedback comments:

As usual, assessment was achieved via a combination of essay, presentation and continuous assessment. The final marks are derived from ~20 different markers.

The average mark was 67% (compared to 68% last year). The module was taken by 3 students from Physics and Astronomy, and 6 students from Aero and Astro, and the average mark for the individual cohorts was identical. The mark distribution showed a good dynamic range from $^{\sim}50\%$ to $^{\sim}80\%$, with no failures.

The semester 1 marks for essay and report writing were lower (as is usual) but the marks increased through the module as the students developed new skills in team working and presenting their work.

The marks for PHYS2011 students taking the shared components of this course were entirely consistent with the PHYS2030 cohort.