The course includes

1. Two plenary sessions, one on Friday until 4 PM and the second one Saturday morning with several presentations on technical aspects of prostate MRI (coils, fields, magnets) and on clinical, pathological, MRI features of prostate cancer.

2. Four workshops (75mn each), Friday 7, 4-6.30 PM and Saturday, 2-4.30 PM, with smaller groups of radiologists (maximum 30) who will be showed post-processing of MRI data sets on different workstations (one computer for two attendants) provided by four vendors (GE, Philips/In Vivo, Siemens and Olea). Radiologists will rotate and process several clinical cases on each of the four workstations with the assistance of engineers and radiologists familiar with the workstations.