

SPECTRUM EVALUATION MASTERCLASS		
With Prof Martin Cave		
	08.30 - 09.00	<i>Registration</i>
1	09.00 - 10.15	<ul style="list-style-type: none"> • Choosing priority objectives • Review of available instruments: <ul style="list-style-type: none"> - command and control - auctions - trading - valuation and pricing - re-farming.
	10.15 - 11.00	<i>Break</i>
2	11.00 - 12.30	<ul style="list-style-type: none"> • Auction design- an overview.
	12.30 - 14.00	<i>Lunch</i>
3	14.00 - 15.15	<ul style="list-style-type: none"> • Pricing in practice. • Public sector issues. • Commons and overlays. • Re-farming in practice.
	15.13 - 15.30	<i>Break</i>
4	15.30 - 16.30	<ul style="list-style-type: none"> • Getting the balance right & wrap-up

RECOMMENDED READING

Cave, M, Doyle, C & Webb, W (2007) *Essentials of Modern Spectrum Management*, Cambridge University Press, Cambridge.

Sexton E, and Siong, A (2010) Fexied or Flexible: The 2.5 Spectrum Awards, in *Intermedia*, October 201, Vol.38 Issue 4.

Kwon, Y, Lee, J and Oh, Y(2010) Economic and Policy Implications of Spectrum licence fee payment methods.

Freyens, B P and Yerokhin, (2011) Allocative vs. Technical Spectrum Efficiency, in *Telecommunications Policy*, Vol. 35 no.4