Decisions of the Management Team, March 2010

Decisions of the 118th MT – 8 March 2010 – ESE 24971

MT 118-1 The custom started last year of giving ESE master graduates a gift, shall be continued: until (Education) further notice, they will receive an ESE Globe upon receiving their MSc degree.

Decisions of the 119th MT – 22 March 2010 – ESE 25048

MT 119-1 The text of the 2009 annual report was approved after several amendments were made. The (Strategy) Administration Office was asked to be responsible for editing and printing 500 copies.

Decisions of the 120th MT – 29 March 2010 – ESE 25058

MT 120-1 (Research)

- 1. The MT agrees to the financing of proposals A1, A2, A4, and A5 and has asked the applicants to submit a complete proposal.
- 2. The MT has taken note of the MPhil proposals A3 and A6.
- 3. With regard to proposals **B1, B2,** and **B3,** the MT will accept the advice of the Research Advisory Board (VCW) and shall agree with the financing of these proposals if the applicants meet the conditions advised by the VCW. The applicants are asked to select candidates from the Mphil programme of the Tinbergen Institute and ERIM.
- 4. The applicants of proposal **B4** are asked to resubmit their applications in the application round in October.
- 5. In view of the positive advice of the VCW about proposals **D1** and **D2**, the MT has advised Professor Ph.H.B.F. Franses, who was delegated by the Doctorate Board', to sign *Form 1* if all the other conditions are met.

<u>Definition of the codes and description of the submitted applications:</u>

A: applications with a candidate

B: applications without a candidate

C: applications with MPhil candidates

D: applications with external doctoral candidates

Proposal	Title of Research Proposal
A1	Semantic Enhanced Personalized Internet Marketing (SEPIM)
A2	Diversity, Trust and Economic Performance
A3	Exchange Market Dynamics, Financial Instability and Behavioural
	Heterogeneity of Agents
A4	How integrated is the world economy?
A5	Current account, exchange rate systems and growth
A6	Prescriptive Applications of Prospect Theory in Management Science
B 1	Optimal dynamic default set construction for mass-customization
B2	An applied general equilibrium analysis of the Dutch housing market
B3	Genetic fit and the utility of being an entrepreneur
B4	Fundamentals and currency strategies
D 1	Applying probabilistic psychophysical methods to improve sensory
	testing in the Fast Moving Consumer Goods industry
D2	A New Approach for Analysis of the Competitive Structure of
	European Container Terminal Markets using System Dynamics