Economics **§**33 – Seminar in International Economics Spring 2013Tuesday & Thursda**9**:30 – 10:45 am Econ 5

ProfessorWolfgang Kelleremailkellerw@colorado.eduEcon206C,Tu & Th11am12 noon

CourseOutline

Overview

This is the department's international trade topics course. In contrast to the introductory trade course which typically provide overview, some perspective how the field has evolved, and an emphasis on theory, this particultarurse covers a limited number of topics of current

February 21–Trade gains from firelevel responses I: within vs between Student Presentation: Trefler, D., "The Long and the Short of the CaUS Free Trade Agreement", AER 2004

Pavcnik, N., "Trade Liberalization, Exit, and Productivity Improvement: Evidence from Chilean Plants", ReStud 2002

Fernandes, A., Trade Policy, Trade Volumes and Plaewel Productivityin Colombian ManufacturingIndustries, JIE 2007

Feb 26 —Trade gains from firmevel responses: technology adoption
Student PresentationLileeva, A., and D. Trefletmiproved access to foreign markets raises plant-level productivity...for some plants", QJE 2010
Bustos, P.<u>Trade Liberalization, Exports and Technology Upgrading: Evidence on the impact of MERCOSUR on Argentinian Firmerican Economic Review011</u>

February 28-Trade and Growth

StudentPresentation:Acemoglu, D., and J. Ventura, "The World Income Distribution", QJE 2002 Young, A., Learning by Doing and the Dynamic Effects of International T,r QUE 1991 RiveraBatiz, L, and P. Romer, "Economic Integration and Endogenous Growth", QJE 1991

March 5 7, and 12: Midterm presentations

March 14 - Knowledge Spillovers and Competition Effects Student Presentatio: Aghion, P., N. Blo433.42(R)-4s609Tagon,onS Keller, W., and C. Shiue, "The Link between Fundamentals and Proximate Growth Causes in Development", mimeo, 2013

April 4: Trade and Growth with Firms
Student Presentation: Baldwin, R., and Robert Nicoud, "Trade and Growth with Heterogeneous Firms", JIE 2008

Burstein, A., and A. Atkeson, "Innovation, Firm Dynamics, and International TrairPD4(,)13(n)-1(,)-4()-1(t)-6(