|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Brexit  UK | S. Geyerhofer (B), M. Möllnitz (M), R. Stofanakova (B), F. Canjels (B) | 30 |  | 4 Erasmus | 4/11 |
| Germany | N. Kunzmann, V. Pörings, C. Preuß | 20 |  | **3 Erasmus** | 4/11 |
| Italy | J. C. Cuenca Serrano, D. Lopez Laguardia, M. Jimenez Nieto M. van Nuland Azuaga. | 20 |  | 4 Erasmus | 4/11 |
| Spain | A. Simón Díaz, B. Ramón Cienfuegos-Jovellanos, L Porto Vergara C Manea Surubaru. | 20 |  | 4 Erasmus | 4/11 |
| France | F Yskout, L, Scheldewaert, J. Puelings, M. Dobblelaere | 30 |  | **4 Erasmus** | 7/11 |
| Neth. | M. van Rijnsoever, T. Kamp, S. Liesting, Y. Buskens | 20 |  | **4 Erasmus** | 7/11 |
| Ireland | F. Bosveld, A. Weiz, G. Kuhlmann  I. Schrage | 20 |  | 4 Erasmus | 7/11 |
| Poland | A Tereshchenko ( Er, Master), V. Kovryha (Er, Master) | 20 |  | **2 Erasmus** | 7/11 |
| Portugal | J. Rujas, I. Romero, P. Ardiaca, S. Ledesma | 20 |  | 4 Erasmus | 18/11 |
| GVCs 1 | K. Mahekpreet Cheema, Moritz Pfeffer, S. Munoz , Keno-Leon Hartman | 20 | Globalization in transition: the future of trade and Value Chains, Mc Kinsey, January 2019 | 4 Erasmus | 18/11 |
| GVC 2 | S. Czernatowicz, MSC, F Fasel, MSC, A Burkard, BSC, A Gschwind, | 20 | Baldwin, R., & Lopez-Gonzalez, J. (2014). Supply-chain Trade: A Portrait of Global Patterns and Several Testable Hypotheses. *The World Economy*, (October 2012). <http://doi.org/10.1111/twec.12189> or **Antràs, P., D. Chor, T. Fally and R. Hillberry** (2012). Measuring the Upstreamness of Production and Trade Flows”, American Economic Review, Vol. 102, No. 3, pp. 412-16; | 4 Erasmus | 18/11 |
| GVC 3 | L Rosini, M Fontani e S di Cocco | 20 | D. Wrinkler and D. Taglioni: Making GVC working for development , the Report and the policy brief <http://siteresources.worldbank.org/EXTPREMNET/Resources/EP143.pdf>, selected parts | **3** | 18/11 |
| Productivity | J Hauer C Barroso Raya, V Martin Ortega, J A Alonso Perez | 20 | REMAKING EUROPE: THE NEW MANUFACTURING AS AN ENGINE FOR GROWTH, R. Veugelers, ed, BLUEPRINT SERIES 26, 2017 | **4** | 21/11 |
|  | M Chlechowitz; A Conde//**C. Veneau A. Bouchonnie, C. Savelli** | 15 | European Productivity, Innovation and Competitiveness: The Case of Italy , Prepared by Andrew Tiffin, IMF WP, May 2014 | **2** | 21/11 |
| Trade and wages | Salazar E. Vania, Mejia, Isaza V., Maach Fatima Zohra S | 20 | <https://www.brookings.edu/wp-content/uploads/2008/03/2008a_bpea_krugman.pdf> | 4 | 21/11 |
|  | C. Poggi, -I. M Taddei, A Cioli, Shafiga | 20 | Eckert, F, S Ganapati and C Walsh (2019), “[Skilled tradable services: The transformation of US high-skill labor markets](https://www.minneapolisfed.org/institute/institute-working-papers/skilled-tradable-services-the-transformation-of-us-high-skill-labor-markets)”, Opportunity & Inclusive Growth Institute, Federal Reserve Bank of Minneapolis working paper 25. & <https://voxeu.org/article/driving-superstar-economy-skilled-tradable-services> | **4** | 21/11 |
| New Trade Th. | C.Moretti, F. Ciapini, F Vadalà, G. Cappellini | 30 | M. Melitz, M. (2003),“The impact of trade on intraindustry reallocations and aggregate industry productivity”, Econometrica, vol. 71, pp. 1695-725. & Breaking down the barriers to firm growth in Europe: the fourth EFIGE policy report by Loris Rubini, Klaus Desmet, Facundo Piguillem and Aránzazu Crespo, Bruegel, 2012 | 4 ECO | 2/12 |
| Network | N Toccafondi, D Gori S Senesi | 30 | De Benedictis L., S Nenci, G Santoni, L Tajoli, C Vicarelli (2014), "Network Analysis of World Trade using the BACI-CEPII dataset." Global Economy Journal 14.3-4: 287-343. OPPURE The Network Structure of International Trade, [Thomas Chaney](https://www.nber.org/people/thomas_chaney), NBER Working Paper No. 16753, Issued in January 2011 & definitions on network indicators. | **3 ECO** | 2/12 |
| Migration and FDI | E del Sordo, S Sbai e M Zorzenon | 20 | GM Ottaviano, G. Peri and Wright (2010), “Immigration, Outsourcing and the America Jobs”, NBER WP | **3** | 2/12 |