|  |  |
| --- | --- |
| **Cím:**  | **Motivation and Impacts of Foreign Direct Investments** |
| **Neptun kód:**  | **JOKG462\_\_0** |
| **Követelmény tipusa:** | **Beszámoló (háromfokozatú)** |
| **Kredit:** | **2** |
| **Kurzus tipus:** | **Gyakorlat**  |
| **Tagozat** | **Nappali**  |
| **Óraszám** | **Nappali: 2**  |
| **Szakirány** | **jogász** |
| **Nyelve:** | **angol** |
| **Előzetes követelmény:** | **---** |
| **Meghirdetés féléve** | **Tavaszi**  |
| **Oktató tanszék** | **Heller Farkas Közgazdaságtudományi Intézet** |
| **Tárgyjegyző:**  | **Katona Klára**  |
| Cél:  |
|  **Tematika :** In the 90s, foreign direct investment played a determinant role in world economic development. However, in Central-Eastern Europe and especially in Hungary it was an integral part of the economic transition as well. The role and importance of FDI (foreign direct investment) has a special characteristic in the transition countries, it is because without foreign capital the market economy could not have evolved in Central-Eastern Europe.In the first part of the course using the results of the scientific researches concerning the determinants of FDI, I analyse how Hungary could attract investors into the country, and what the main determinant factors of FDI were in Hungary. In the second part I tried to reveal the microeconomic effects of the FDI on Hungarian economy during the period 1993-2003, namely, productivity and competitiveness. |
| Tananyag:Klára Katona: Foreign Direct Investment and Productivity of the Manufacturing Industry in Hungary. In International Competitiveness and Public Economics. Budapest: Tarsoly, 2007.Klára Katona: Real Determinants of Foreign Direct Investment: The Case of Hungary. Transformation in Business & Economics, scholarly papers, Vol. 4, No 1 (7), Vilnius University, 2005. Klára Katona: The Impact of the Taxation System on the FDI in Hungary. In: Business and Economic Development in Central and Eastern Europe in the Period of Joining to the European Uninon (11th Annual International Conference, September 5–6, 2003.), Brno, University of Technology |