

With regard to: Habilitation procedure announced in State Gazette, issue 75, Sept. 9, 2014  
For the academic position of: Full Professor  
Professional Field: 3.8 Economics  
Additional requirements: Investment and investment policy, corporate finance, investment and portfolio management, company valuation

## Scientific Jury is appointed as follows:

1. Dr. Sc. George Chobanov, Professor, Faculty of Economics and Business Administration, Sofia University ☐ internal / ☒ external for AUBG
  2. Dr. Teodor Sedlarski, Associate Professor, Vice Dean for Academic Affairs and International Relations, Faculty of Economics and Business Administration, Sofia University ☐ internal / ☒ external for AUBG
  3. Dr. Sc. Pano Lulanski, Professor, Faculty of General Economics, University of National and World Economy ☐ internal / ☒ external for AUBG
  4. Dr. Sc. Trendafil Mitev, Professor, Faculty of International Economics and Politics, University of National and World Economy ☐ internal / ☒ external for AUBG
  5. Dr. Sc. Nikola Velikov, Professor, Faculty of General Economics, University of National and World Economy ☐ internal / ☒ external for AUBG
  6. Dr. Marcho Markov, Associate Professor, Faculty of General Economics, University of National and World Economy ☐ internal / ☒ external for AUBG
  7. Dr. Jeffrey Nilsen, Associate Professor, Department of Economics, American University in Bulgaria ☒ internal / ☐ external for AUBG
- Alternate: Dr. Steven Sullivan, Associate Professor,  
Department of Economics, American University in Bulgaria ☒ internal / ☐ external for AUBG
- Chair of the first meeting: Dr. Jeffrey Nilsen  
Secretary: Tanya Papazova (AUBG)

The appointment is based on Art. 4, Para 2 of the Development of Academic Staff in the Republic of Bulgaria Act, Art. 5.4 of the AUBG Habilitation Procedure, Faculty Council Decision dated October 30, 2014, and written consent of the Business Department regarding the membership of the Scientific Jury dated October 14, 2014.

3 November 2014  
Blagoevgrad

Kevin Aspegren  
President

