

<b>ASSESSMENT METHOD</b>	<b>ASSESSMENT CRITERION</b> <b>Course: Applied Economic Analysis</b>
<p><b>Home assignment (H1, H2)</b> Each student has to submit two home assignments with written solutions (solved in groups) on deadline/due date.</p>	<p><b>Grading</b> The maximum score of the first assignment is 40. The maximum score of the second assignment is 25. Results:  <i>„1“ – poor, the solution of home assignment is incomplete or there are inconsistencies or mistakes in significant parts of the solution. The home assignment will earn 51-60% out of maximum score.</i>  <i>„2“ – satisfactory, the solution of home assignment contains gaps, there are certain inconsistencies or mistakes in some parts of the solution. Home assignment earns 61-70% out of maximum score.</i>  <i>„3“ – good, the solution of home assignment contains few, smaller gaps or there are small inconsistencies or mistakes in few parts of the solution. The conceptual part of the solution and the key results are correct. Home assignment earns 71-80% out of maximum score.</i>  <i>„4“ – very good, the solution of home assignment is complete and correct, all key results and conclusions are presented. Home assignment earns 81-90% out of maximum score.</i>  <i>„5“ – excellent, the solution of home assignment is very well formulated, all results and conclusions are correct and fully complete and well formatted. The student demonstrates very good and deep understanding of the concepts and is able to interpret the results of the assignment. Home assignment earns 91-100% out of maximum score.</i></p>
<p><b>Eksam (E)</b> Written exam on pre-defined date, where the students have to provide independent written solutions to problems and exercises or short description and interpretation of terms, concepts and applications of Applied Economic Analysis.</p>	<p><b>Grading</b> The maximum score is 100. Each question is evaluated according to the maximum score of particular exam question. Results:  <i>„1“ – poor, the understanding of problems and concepts of Applied Economic Analysis is poor, the solutions on problems and exercises are incomplete or incorrect in many significant parts. The student however demonstrates some knowledge of terms and concepts. Solution earns 51-60% out of the maximum score on particular exam question.</i>  <i>„2“ – satisfactory, basic knowledge with certain gaps in understanding the problems and concepts of Applied Economic Analysis. The exercises and problems have been solved on basic level with gaps and flaws in certain parts. Solution earns 61-70% out of the maximum score on particular exam question.</i>  <i>„3“ – good, sound knowledge of key concepts and applications in Applied Economic Analysis. The solutions of problems and exercises are correct in their main parts, but with some flaws in details. Solution earns 71-80% out of the maximum score on particular exam question.</i>  <i>„4“ – very good, good knowledge of the concepts and applications of Applied Economic Analysis. The solutions are complete and correct. Some room for improvement in terms of interpretation and linking of concepts. Solution earns 81-90% out of the maximum score on particular exam question.</i>  <i>„5“ – excellent, excellent knowledge of Applied Economic Analysis concepts and applications, with ability to provide fully complete and correct solutions to problems and exercises, along with interpretation of results, ability to augment and apply the concepts in various problems. Solution earns 91-100% out of the maximum score on particular exam question.</i></p>

<b>ELIGIBILITY FOR ASSESSMENT</b>	Students have to submit both home assignments in order to take the final exam.
<b>FINAL GRADE</b>	H1: 40%; H2: 25%; E: 35% Grading is based on points received for H1, H2 and E. Final results = $H1 + H2 + 35\% * E$ The result is graded on the scale from 0 to 5 as follows: 0-50 „0“; 51-60 „1“; 61-70 „2“; 71-80 „3“; 81-90 „4“; 91-100 „5“