

ASSESSMENT METHODS	ASSESSMENT CRITERIA
1. Take-home written test	„pass/fail criteria“ - demonstrated at least 51% listed below: Can draw probable reaction mechanism on the bases of given starting materials and products.
2. Take-home written test	„pass/fail criteria“ - demonstrated at least 51% listed below: Can describe kinetic and thermodynamic parameters on the bases of given experimental data.
Written exam	„1“ – demonstrated loosely (51-60% of all) following skills: Can analyse based on the structure reactivity of the organic compound. Can draw probable reaction mechanism on the bases of given starting materials and products. Knows main kinetic and thermodynamic parameters. Knows basic principles of molecular interactions and experimental methods necessary for determination of physical chemistry parameters. „2“ – demonstrated sufficiently (61-70% of all) skills listed above. „3“ - demonstrated well (71-80% of all) skills listed above. „4“ - demonstrated very well (81-90% of all) skills listed above. „5“ - demonstrated excellently (over 91% of all) skills listed above.
MINIMUM REQUIREMENTS FOR GRADING	Passing written tests.
OVERALL GRADE	Written exam gives 100% of overall grade.