

Teaching experiences :

- linear algebra
- advanced calculus I, II and III
- business mathematics (for graduate students)
- network programming
- linear programming
- mathematical programming I and II
- general system theory (for post-graduate students)
- deterministic systems
- system oriented production theory
- system modelling of open national economies

Research experiences:

- a methodology of optimal economic fusion and optimal design of business organisation
- a concept of multidimensional data base architecture
- a continuously adaptive on-line management and control of micro-economic systems
- a fluid modelling in business
- a generalised theory of economics in informatics
- as a head of postgraduate course in economic informatics supervising and producing 15 PhD 's and 29 MD 's from the field of OR , system theory and mathematical programming.

Ljubljana, Nov. 7, 1987.

*Viljem Rupnik*  
Viljem Rupnik