Examination Questions for the Final Examination Systems and Control Theory Spring 2019

- 1. Definition of the concept of System and Control. Typical model classes: LTI, LPV, qLPV, generally nonlinear systems.
- 2. The general form of the solution of the equations of motion of the externally excited 1st order LTI systems: the response in the time domain as a convolution.
- 3. Stability, controllability, and observability of the LTI systems (similarity transformation, Jordan canonical form, Cayley-Hamilton Theorem);
- 4. Introduction of the frequency domain for LTI system models: the Laplace Transform and the transfer function in the frequency domain for multiple variable first order LTI systems: fractional matrix elements, poles and zeros.
- 5. The transfer function of the higher order single variable LTI systems in the frequency domain.
- 6. Bode diagram and Bode stability criterion for single variable LTI systems: limitations of this method.
- 7. Nyquist stability criterion.
- **8.** The basics in PID control: the relaxation of the integrated error: stability prescription by the use of the Lyapunov eqaution.
- 9. The basics in PID control: guaranteeing stability by ploynomial-exponential products.
- 10. The basics in PID control: the method of Pole Placement for higher order single variable LTI systems considered as special 1st order multiple variable systems.