Kon-80.3125 Castings, 4 cr Exam 19.12.2013

- 1. Explain briefly the following definitions:
 - a) core
 - b) directional solidification
 - c) green sand
 - d) draft
 - e) pattern
 - f) ADI

(6p)

- 2. Describe briefly the following casting methods and explain the typical castings (size, materials, typical number of pieces etc.) made with that method:
 - a) high pressure die casting (6 p)
 - b) sand casting with hand molding (6 p)
- 3. Compare nodular iron castings and steel castings. In which cases it is better to choose steel instead of nodular iron and vice versa. (6 p)
- 4. Explain the definition "concurrent engineering" and how you should follow that principle in cast component design? (6 p)