

Casting Processing, MH2252, 6hp H18

Goals

The aim of the course is to give insight in and in depth knowledge of the problems arising during casting of metals and understanding how the processes can be controlled to minimize errors and maximize yield. The course gives an overview of both component casting and cast house processes such as ingot casting, continuous casting and direct casting

Content

After completing the course the student will have knowledge of:

- Solidification processes.
- Structure formation.
- Influence of shrinkage on solidification processes as pipe formation in ingots.
- Formation of macro- and micro segregation.
- Precipitation of secondary phases during solidification.
- Structural changes at heating, forming and homogenisation.
- Metallic melts properties related to casting properties.
- Solubility of gases in melts and precipitation of gas during solidification.
- Forced and natural convection at casting and solidification.
- Surface tension gas/liquid and its importance in casting processes.
- Nucleation and inoculation in melts.
- Analytical and numerical modelling of solidification and casting processes.
- Thermal stresses and crack formation at casting of metals.

Eligibility

A BSc degree within Materials science and engineering or equivalent (180 credits).

Literature

Materials Processing during Casting. Hasse Fredriksson, Ulla Åkerlind, Wiley, March 2006, ISBN: 0-470-01514-4

Examination

LAB1 - Laboratory Work, 0.7 credits, grade scale: P, F TEN1 - Examination, 3.8 credits, grade scale: A, B, C, D, E, FX, F ÖVN1 - Assignment, 1.5 credits, grade scale: P, F

<u>Requirements for final grade:</u> Written examination (TEN1), Computer assignment (ÖVN1), Lab work and study visit (LAB1)

Examiner:

Anders Eliasson

08-790 7255

anderse@kth.se

Fax

Lectures and exercises

The aim of the lectures in the course is to highlight the vital parts of the course. The major part of the material is to be studied individually. Lecturer: Anders Eliasson, <u>anderse@kth.se</u>

The exercises will give opportunity to discuss application of theory and to solve problems. Assistant: Robin Frisk, <u>rfrisk@kth.se</u>

Computer assignment (Övn1: 1,5 credits)

A computer assignment should be solved by help of a numerical simulation program. Assistant: Nils Andersson <u>nilsande@kth.se</u>

Practical work

<u>Laborations (might be cancelled H18)</u> Assistant: Nils Andersson <u>nilsande@kth.se</u>

Study visit

A mandatory study visit is planned to a foundry. For H18 it will be towards the Scania foundry and the metal research department. The students are requested to, in groups, prepare questions, write a visit report and present it at a seminar.

Responsible: Ånders Eliasson, <u>anderse@kth.se</u>, Isak Hollinger, <u>isak.hollinger@scania.com</u>, Jessica Elfsberg, <u>jessica.elfsberg@scania.com</u>

Examination

The examination is in two parts. The first part is answered without any aid, while during the second part the use of specific for the examination specially handed out Summary material from the text book is allowed. Note, this means that <u>no other</u> course material is allowed on the exam (no books etc that has been allowed during previous years). Exams registration is done through your "KTH menu". Responsible: Anders Eliasson, <u>anderse@kth.se</u>

Course schedule

Date	Time	Place	<u>#</u>	Topic	<u>Chapter</u>
27/8	10-12	M121	L1-2	Information and introduction.	1.1-1.2
		/Blà		Component casting. Cast house processes. Chapter 1-2	2.1-2.6
30/8	10-12	M127	L3	Casting hydrodynamics.	3.1-3.7
		/Röd		Chapter 3.	
4/9	15-17	M127	F1	Component casting Cast house processes Casting	
17 0	10 17	/Röd		hydrodynamics Chapter 1-3	
5/9	15-17	M127	L4a	Heat transport at component casting – structure	4.1-4.4
		/Röd		formation. Chapter 4-5	5.1-5.7
6/9	15-1	M127	L4b	Heat transport at Sand mould casting - good contact	4.1-4.4
		/Röd		Chapter 4-5	5.1-5.7
10/9	10-12	M127	E2	Heat transport at component casting	
10/ 0	10 12	/Röd	112	Chapter 4-5	
12/9	15-17	M127	L4c	Heat transport at component casting - poor contact.	4.1-4.4
		/Röd		Chapter 4-5	5.1-5.7
14/9	15-18	M122	CL1	Computer lab – Introduction to MagmaSoft	
18/9	10-12	M127	E3	Heat transport at component casting - poor contact.	
		/Röd		Chapter 4-5	
19/9	15-17	M127	L5	Structure and structure formation in cast materials.	6.1-6.11
		/Röd		Chapter 6.	
20/9	15-17	M127	L6	Microsegregation and solidification processes in alloys.	7.1-7.9
		/Röd		Macrosegregations. Chapter 7, 11.	11.1-11.9
21/9	09-12	M122	CL2	Computer lab – Introduction to Assignment	
24/9	10-12	M127	E4	Structure and structure formation in cast materials.	
	-	/Röd		Microsegregation and solidification processes.	
				Chapter 6-7, 11	
25/9	15-18	M122	CL3	Computer lab – Work with Assignment	
26/9	15-17	M127	L7a	Precipitation of pores and slag inclusions at casting	9.1-9.9
		/Röd		processes. Chapter 9.	
27/9	15-17	M127	L7b	Precipitation of pores and slag inclusions at casting	9.1-9.9
		/Röd		processes. Chapter 9.	
1/10	10-12	M127	E5	Reaction kinetics and precipitation of gas pores and non-	
		/Röd		metallic phases during solidification. Chapter 9.	
2/10	15-18	M122	CL4	Computer lab – Final work with Assignment	
3/10	10-12	M127	L8a	Solidification and cooling shrinkage of metals. Chapter 10	10.1-10.7
		/Röd	L8b	Information about study visit.	
8/10	10-12	L31	E6	Solidification and cooling shrinkage.	
				Chapter 10	
9/10	13-18	Scania	Field	Study Visit at Scania AB, Södertälje. Note: the visit starts at	
			trip	13.00 in Södertälje, please be there at time!	
11/10	10-12	M127	Sem	Seminar – Presentation of Study visit tasks	
10/10	10.10	/Röd	T.O.		
12/10	10-12	MI27	L9	Repetition: Casting and solidification.	
19/10	10.15	/ K00	F.7	Information about the exam.	
12/10	13-15	DLL	上/	кереннон	
00/110	00.10	1467			
22/10	08-13	M127	TEN1	Examination	
10/10	00.10	/ KOd		De comination	
18/12	08-13		IENI	re-examination	
1	1	/ KUU			

<u>Chapter</u>	<u>Chapter</u> <u>Activity</u> <u>Exercise</u>		ercises	
1. Component Casting	Whole chapter	Carefully	-	-
2. Cast House Processes	2.1 - 2.4	Carefully	-	-
	2.5 - 2.6	Browse		
3. Casting Hydrodynamics	3.1 - 3.3.2 3.3.3 - 3.3.4 3.4 3.5 3.6 - 3.7	Carefully Browse Carefully Browse Carefully	3-1 3-2 3-3 3-4 3-5	3-6 3-7 3-8 3-9 3-10
 Heat Transport during Component Casting 	Whole chapter	Carefully	4-1 4-2 4-3 4-4 4-5 4-6	4-7 4-8 4-9 4-10 4-11
5. Heat Transport in Cast House Processes	$5.1 - 5.3 \\ 5.4 \\ 5.5 \\ 5.6 \\ 5.7 \\ 5.8$	Carefully Browse Carefully Browse Carefully Browse	5-1 5-2 5-3 5-4 5-5 5-6	5-7 5-8 5-9 5-10 5-11 5-12
6. Structure and Structure Formation in Cast Materials	6.1 - 6.4 6.5 - 6.6 6.7 - 6.9 6.10 - 6.11	Carefully Browse Carefully Browse	6-1 6-2 6-3 6-4 6-5	6-6 6-7 6-8 6-9 6-10
 Microsegregation in Alloys – Peritectic Reactions and Transformations 	7.1-7.3 7.4 7.5 7.6-7.9	Carefully Browse Carefully Browse	7-1 7-2 7-3 7-4 7-5	7-6 7-7 7-8 7-9
8. Heat Treatment and Plastic Forming	8.1 - 8.4 8.5 8.6	Browse Carefully Browse	8-1 8-2 8-3 8-4 8-5	8-6 8-7 8-8 8-9 8-10
9. Precipitation of Pores and Slag Inclusions during Casting Processes	9.1-9.7.5 9.7.6-9.7 9.8 9.9	Carefully Browse Carefully Browse	9-1 9-2 9-3 9-4 9-5	9-6 9-7 9-8 9-9 9-10
 Solidification and Cooling Shrinkage of Metals and Alloys 	10.1-10.5.1 10.5.2-10.6 10.7	Carefully Some Browse Browse -	10-1 10-2 10-3 10-4 10-5	10-6 10-7 10-8 10-9 10-10
Macrosegregation in Alloys Bold: recommended exercises.	11.1 – 11.5 11.6 – 11.9	Browse Carefully	11-1 11-2 11-3 11-4 11-5	11-6 11-7 11-8 11-9

Literature: Materials Processing during Casting by Hasse Fredriksson and Ulla Åkerlind