

Casting Processing, MH2252, 6hp H21

Aim

The course gives an overview over both component casting and processes such as ingot casting, continuous casting and direct casting and describe and explain the problems that can arise during metal casting, solidification and cooling.

Intended learning outcomes

After passing the course the student should be able to:

- LM1 Give example of and justify for the use of common casting processes for manufacturing of components, as well as blanks (TEN2)
- LM2 Apply and calculate fluid dynamic processes for metal flow at tapping and filling of a casting system for manufacturing of components, as well as blanks (TEN2)
- LM3 Explain principles and justify adopted models for heat transport at the moulding and solidification of metals (TEN2)
- LM4 Explain and justify for structure and structure formation in casted materials and the appearance of micro and macro segregations during solidification (TEN2)
- LM5 Explain the origin of casting defects such as shrinkage, gas porosity, slags, secondary phases and cracks and methods and processes to control and minimise these (TEN2)
- LM6 Dimension and simulate a casting system with the purpose of minimising casting defects and maximising yield, and present this in a scientific context (PRA1)
- LM7 Describe and give examples of the complexity of a real industrial process chain for casting of components or blanks and present this during a seminar (STU1)

Specific prerequisites

- Good knowledge of the production process for casting of metals corresponding to the course MH1024 Fundamentals of Materials Science Metallic Materials, or the equivalent
- Good knowledge in fluid dynamics of melts corresponding to the course MH1018 Transport Phenomena, or the equivalent.

Literature

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

Examination

PRA1 - Practical training, 1.5 credits, Grading scale: P, F

STU1 - Study visit, 0.5 credits, Grading scale: P, F

TEN2 - Written exam, 4.0 credits, Grading scale: A, B, C, D, E, FX, F

Examiner:

Anders Eliasson 08-790 7255 <u>anderse@kth.se</u>

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, anderse@kth.se

The exercises will give opportunity to discuss application of theory and to solve problems.

Problem solving will be done both by the students and by the assistant.

Assistant: Lu Yu-Chiao (Ishana), vclu@kth.se

Computer assignment (PRA1: 1,5 credits)

A computer assignment should be solved by help of the numerical simulation program MagmaSoft.

Assistant: Surbhi Shivaji Jogdand, jogdand@kth.se

Study visit (STU1: 0,5 credits)

A mandatory study visit is planned to a foundry. The students are requested to in groups prepare questions, write a visit report and present it at a seminar. Note: for H21 it might be cancelled or replaced, due to the present Covid-19 pandemic.

Responsible: Anders Eliasson, anderse@kth.se

Isak Hollinger, isak.hollinger@scania.com, Jessica Elfsberg, jessica.elfsberg@scania.com

Examination (Ten2: 4,0 credits)

The examination is in two parts. The first part is answered without any aids, while during the second part the use of handed out course material (Summary pages) is allowed. This means that only the Summary pages/course material are allowed, no personal notes. Note: for H21 the written Campus exam might be a replaced by a digital distance examination, due to the present Covid-19 pandemic.

Responsible: Anders Eliasson, anderse@kth.se

Course schedule H21

<u>Date</u>	<u>Time</u>	<u>Place</u>	<u>#</u>	<u>Topic</u>	Chapter
31/8	15-17	Blå	L1-2	Information and introduction.	1.1-1.2
				Component casting. Cast house processes. Chapter 1-2	2.1-2.6
1/9	15-17	Blå	L3	Casting hydrodynamics.	3.1-3.7
				Chapter 3.	
7/9	15-17	B22	E1	Component casting. Cast house processes. Casting	Chapter
1//	15 17	1022		hydrodynamics.	1-3
8/9	15-17	B22	L4a+b	Heat transport at Sand mould casting - good contact	4.1-4.4
0/ >	15 17	522	Liaib	Chapter 4-5	5.1-5.7
10/0	00.40	D10	F.0		
13/9	08-10	Blå	E2	Heat transport at component casting.	Chapter
4.4./0	45 47	D10	T 4	11	4-5
14/9	15-17	Blå	L4c	Heat transport at component casting - poor contact.	4.1-4.4
15/0	15 10	3.64.00	CI 1	Chapter 4-5	5.1-5.7
15/9	15-18	M102	CL1	Computer lab – Introduction to MagmaSoft	
20/9	08-10	Blå	E3	Heat transport at component casting - poor contact.	Chapter
					4-5
21/9	15-17	Blå	L5+6	Structure and structure formation in cast materials. Micro-	6.1-6.11
				segregation and solidification processes in alloys. Macro-	7.1-7.9
				segregations. Chapter 6, 7, 11.	11.1-11.9
22/9	15-18	M102	CL2	Computer lab – Introduction to Assignment	
28/9	15-17	B22	E4	Structure and structure formation in cast materials.	Chapter
				Microsegregation and solidification processes.	6-7, 11
29/9	15-18	M102	CL3	Computer lab – Work with Assignment	
30/9	10-12	B23	L7a+b	Precipitation of pores and slag inclusions at casting	9.1-9.9
				processes. Chapter 9.	
5/10	15-17	B22	E5	Reaction kinetics and precipitation of gas pores and non-	Chapter 9
- /				metallic phases during solidification.	T of
6/10	15-17	L31	L8a+b	Solidification and cooling shrinkage of metals. Chapter 10	10.1-10.7
				Information about the study visit.	
7/10	09-12	M102	CL4	Computer lab – Final work with Assignment	
11/10	08-10	B22	Е6	Solidification and cooling shrinkage.	Chapter
11/10	00-10	1)22	LO	Solidification and cooling similkage.	10
12/10	08-10	Blå	L9	Repetition: Casting and solidification.	10
12/10	00 10	Dia	117	Information about the exam.	
12/10	13-17	Scania	Field	Study Visit at Scania AB, Södertälje. Note, Preliminary!	
12,10	10 17	Caina	trip	ocaa, Tote at comme 110, concernige. 1 vote, 1 feminiary.	
13/10	15-17	Blå	E7	Repetition	
10,10	10 17	2111			
14/10	10-12	Blå	Sem	Seminar – Presentations of Study visit groups	
, 10			2 2222		
22 /10	00.12	Dis.14-1	TENIO	Examination	
22/10	08-13	Digital	TEN2	Examination.	
21/12	08-13	Digital	TEN2	Re-examination	

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

<u>Chapter</u>	<u>Chapter</u>	<u>Activity</u>	<u>Exercises</u>	
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
4. 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 Process	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
7. 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
10. Solidification and Cooling Shrinkage of Metals and Alloys	of 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	11.1 – 11.5 11.6 – 11.9	Browse Carefully	11-1 11-2 11-3 11-4	11-6 11-7 11-8 11-9
Bold: recommended exercises.			11-5	