



Study Handbook

Syllabus

Curriculum

Courses, by
Department

TMS Courses

Abbreviations

[Previous academic year \(06/07\)](#)
[Next academic year \(08/09\)](#)

Applied Logistics

Applied Logistics TTILM1

Code Name	Credits	Level	Lec	Tut	Le	Lab	Periods				Other
							1	2	3	4	
Compulsory Courses											
HM1M00 The Logistic Process	7,5	A	-	-	-	-	1				
HM1M01 Purchasing and Supply Chains	7,5	A	-	-	-	-		2			
HM1M02 Leadership and Personal Development	7,5	A	-	-	-	-				4	
HM2000 Legislation Issues in Logistics	7,5	C	-	-	-	-			3		
HM2001 Transportation System	7,5	C	-	-	-	-	1				
HM2002 Logistics, Intermediate Course	7,5	C	20	-	-	-		2			

 Sidansvarig: Studiehandboksredaktionen, studiehandbok@kth.se

Uppdaterad: 2004-11-10

Study Handbook

Syllabus

Curriculum

Courses, by
Department

TMS Courses

Abbreviations

[Previous academic year \(06/07\)](#)[Next academic year \(08/09\)](#)

Master's Progr, Architectural Lighting Design

Master's Progr, Architectural Lighting Design TLODM1

Code Name	Credits	Level	Lec	Tut	Le	Lab	Periods				Other
							1	2	3	4	
Compulsory Courses											
HS2000 Light and Product*_ <i>Under bearbetning</i>	7,5	D	-	-	-	-	1				
HS2001 Light and Room 1, Outdoor Lighting*_ <i>Under bearbetning</i>	7,5	D	-	-	-	-	1				
HS2002 Light and Room 2, Indoor Lighting*_ <i>Under bearbetning</i>	7,5	D	-	-	-	-		2			
HS2003 Light and Theory*_ <i>Under bearbetning</i>	7,5	D	-	-	-	-		2			
HS2004 Daylight and Design Process*_ <i>Under bearbetning</i>	15	D	-	-	-	-			3		
HS200X Degree Project in Architectural Lighting Design (Master) <i>Under bearbetning</i>	15	D	-	-	-	-				4	

*The course has limited participation

Study Handbook

Syllabus

Curriculum
Courses, by
Department

TMS Courses

Abbreviations

[Previous academic year \(06/07\)](#)

[Next academic year \(08/09\)](#)

Master's Progr, Computer Networks

Master's Progr, Computer Networks TDNKM1

Code Name	Credits	Level	Lec	Tut	Le	Lab	Periods				Other	
							1	2	3	4		
Compulsory Courses												
6H3399 Degree Project <i>Under bearbetning</i>	10	C	-	-	-	-					4	
HF2000 Queuing Theory	7,5	D	-	-	-	-	1					
HI1017 Programming of Mobile Services with J2ME	7,5	C	-	-	-	-			3			
HI1M00 Communication Networks	7,5	C	-	-	-	-	1					
HI1M01 The Internet Protocols	7,5	C	-	-	-	-		2				
HI2001 Wireless Networks	7,5	D	-	-	-	-			3			
HI2002 Routing in IP Networks	7,5	D	-	-	-	-	1					
HI2008 Internet Services and Traffic Measurements	7,5	D	-	-	-	-		2				

Sidansvarig: Studiehandboksredaktionen, studiehandbok@kth.se

Uppdaterad: 2004-11-10



Study Handbook

Syllabus

Curriculum

Courses, by
Department

TMS Courses

Abbreviations

[Previous academic year \(06/07\)](#)[Next academic year \(08/09\)](#)

Master's Progr, Human-Computer Interaction

Master's Progr, Human-Computer Interaction TMDAM1

Code Name	Credits	Level	Lec	Tut	Le	Lab	Periods				Other
							1	2	3	4	
Compulsory Courses											
DH2408 Evaluation Methods in Human-Computer Interaction <i>Replaces 2D1408. Given if there are at least 15 participants.</i>	6	D	16	10	-	-			3		
DH250X Degree Project in Human Machine Interaction (Master of Science)	15	C	-	-	-	-					
DH2620 Human-Computer Interaction, Introductory Course <i>Replaces 2D1620.</i>	6	C	20	10	-	2	1				

<u>DH2622 Human-Computer Interaction, Advanced Course with Prototyping</u> <i>Replaces 2D1622.</i>	9	C	18	5	-	8	2			
<u>DH2625 IT-design for the Disabled</u> <i>Replaces 2D1625. Given if there are at least 15 participants.</i>	6	A	18	-	-	8	2			Seminars 8 h
<u>DH2630 Methods in Behavioural Science</u> <i>Replaces 2D1630.</i>	6	C	18	6	-	-	1			
<u>DH2632 Human Computer Interaction, Research Seminars</u>	3		1	-	-	-	1	2		8 h Seminars 8 h Seminars
Elective Courses										
<u>DH2416 Computer Support for Cooperative Work</u> <i>Replaces 2D1416. Given if there are at least 15 participants.</i>	9	D	24	12	-	2			3	4
<u>DH2655 Cooperative IT-design</u> <i>Replaces 2D1655.</i>	9	D	28	10	-	8			3	4

Study Handbook

Syllabus

Curriculum

Courses, by
Department

TMS Courses

Abbreviations

[Previous academic year \(06/07\)](#)[Next academic year \(08/09\)](#)

Medical Engineering

Medical Engineering TMTEM1

Code Name	Credits	Level	Lec	Tut	Le	Lab	Periods				Other
							1	2	3	4	
Conditionally Elective Courses											
HL1001 Basic Medicine <i>Under bearbetning</i>	7,5	C	-	-	-	-			3		
HL1004 Clinical Engineering	7,5	C	-	-	-	-				4	
HL2000 Medical Imaging Systems	15	D	-	-	-	-			3	4	

Sidansvarig: Studiehandboksredaktionen, studiehandbok@kth.se

Uppdaterad: 2004-11-10



Study Handbook

Syllabus

Curriculum

Courses, by
Department

TMS Courses

Abbreviations

[Previous academic year \(06/07\)](#)
[Next academic year \(08/09\)](#)

Master's Progr, Philosophy of Science and Technology

Master's Progr, Philosophy of Science and Technology TTVFM1

Code Name	Credits	Level	Lec	Tut	Le	Lab	Periods				Other
							1	2	3	4	
Compulsory Courses											
AK2003 <u>Technology and Ethics</u> <i>Replaces 1H1603. (prior level C)</i>	7,5	A	18	-	-	-			3		Seminars 8h
AK2035 <u>Problems and Methods in Philosophy</u>	7,5	A	10	-	-	-	1	2			Filmvisningar ca 20h Seminarier 12h
AK2036 <u>Theory and Methodology of Science with Applications</u>	7,5	A	-	-	-	-	1				
Elective Courses											
AK2001 <u>Mathematics and Reality</u> <i>Replaces 1H1601. (prior level C)</i>	7,5	A	20	10	-	-				4	
AK2002 <u>Good and Bad Science</u> <i>Replaces 1H1602. (prior level C)</i>	7,5	A	32	-	-	-			3	4	
AK2004 <u>Philosophy of Risk</u> <i>Replaces 1N1604. (prior level C)</i>	7,5	A	20	-	-	-		2			10h seminars
AK2006 <u>Information Analysis</u> <i>replaces 1N1107. (prior level C)</i>	7,5	A	14	14	-	-				4	
AK2010 <u>Aesthetics and Technology</u> <i>Replaces 1N1113. (prior level C)</i>	7,5	A	20	10	-	-		2			

<u>AK2012 Individual Course in Philosophy</u> <i>Replaces 1N1115. (prior level D)</i>	7,5	A	-	-	-	-				Given after agreement with the teacher
<u>AK2014 Decision Theory</u> <i>Replaces 1N1117. (prior level C)</i>	7,5	A	16	14	-	-	1			
<u>AK2017 Introduction to Research Ethics</u> <i>Replaces 1N1120. (prior level C)</i>	3	A	10	-	-	-	1			Tutorials 10h
<u>AK2018 Advanced Course in Research Ethics</u> <i>Replaces 1N1121. (prior level D)</i>	4,5	A	-	-	-	-		2		Tutorials/Seminars
<u>AK2019 Advanced Course in Ethics</u> <i>Replaces 1N1122. (prior level C)</i>	7,5	A	4	24	-	-			4	

Sidansvarig: Studiehandboksredaktionen, studiehandbok@kth.se

Uppdaterad: 2004-11-10

Study Handbook

Syllabus

Curriculum
Courses, by
Department

TMS Courses

Abbreviations

[Previous academic year \(06/07\)](#)

[Next academic year \(08/09\)](#)

Project Management and Operational Development

Project Management and Operational Development TPLVM1

Code Name	Credits	Level	Lec	Tut	Le	Lab	Periods				Other
							1	2	3	4	
Compulsory Courses											
HM1M03 Project Planning	7,5	A	-	-	-	-	1				
HM1M04 Project Control	7,5	A	-	-	-	-	2				
HM1M05 Project Analysis	7,5	A	-	-	-	-			3		
HM2003 Leadership for Operational Development	7,5	C	-	-	-	-			3		
HM2004 Practical Statistics	7,5	C	-	-	-	-	1				
HM2005 The Organisation and the Management System	7,5	C	-	-	-	-		2			
HM200X Degree Project in Project Management and Operational Development (Master)	15	D	-	-	-	-				4	
<i>Under bearbetning</i>											

Sidansvarig: Studiehandboksredaktionen, studiehandbok@kth.se

Uppdaterad: 2004-11-10



Study Handbook

Syllabus

Curriculum

Courses, by
Department

TMS Courses

Abbreviations

[Previous academic year \(06/07\)](#)[Next academic year \(08/09\)](#)

Master's Progr, Software Engineering

Master's Progr, Software Engineering TPVUM1

Code Name	Credits	Level	Lec	Tut	Le	Lab	Periods				Other
							1	2	3	4	
Compulsory Courses											
DA2110 <u>Complementary Course in Mathematics for Computer Scientists</u> <i>Replaces 2D1110.</i>	7,5	A	-	-	34	6	1				
DD1361 <u>Programing Paradigms</u> <i>Replaces 2D1361.</i>	7,5	C	42	-	-	24	1	2			
DD1364 <u>Database Technology</u> <i>Replaces 2D1364.</i>	7,5	C	36	24	-	8	1				
DD2387 <u>Program System Construction Using C++</u> <i>Replaces 2D1387.</i>	6	C	18	6	-	32	1	2			
DD245X <u>Degree Project in Computer Science (Master of Science)</u>	15	D	-	-	-	-					
DD2483 <u>Development of Web Applications with Enterprise Java</u> <i>Replaces 2D1483.</i>	6	D	16	-	-	32			3		
Recommended Courses											
DD2354 <u>Algorithms and Complexity</u> <i>Replaces 2D1354.</i>	6	C	30	18	-	-	1	2			
DD2388 <u>Program System Construction using .NET Framework*</u> <i>Replaces 2D1388.</i>	7,5	C	24	-	-	32			3	4	
DD2392 <u>Protocols and Principles of the Internet</u> <i>Replaces 2D1392.</i>	7,5	C	20	12	-	20			3		

DD2432 Artificial Neural Networks and Other Learning Systems <i>Replaces 2D1432.</i>	6	D	26	-	-	16			3	
DD2440 Advanced Algorithms <i>Replaces 2D1440.</i>	6	D	30	-	-	-			2	
DD2454 Semantics for Programming Languages <i>Replaces 2D1454.</i>	6	D	20	10	-	-			2	
DD2472 Database Systems for Modern Applications <i>Given every second year. Not given 07/08. Replaces 2D1472.</i>	6	D	14	-	-	10				
DD2486 Systems Programming and Operating Systems <i>Replaces 2D1486.</i>	7,5	D	24	-	-	24			2	
DH2418 Language Engineering <i>Replaces 2D1418.</i>	6	D	40	-	-	12			1	

*The course has limited participation