

DEGREE REQUIREMENTS AND CURRICULUM FOR ACADEMIC YEAR

DEGREE PROGRAMME IN PAPER TECHNOLOGY

Unit of Technology/Imatra, valid for the students enrolled in 2008

STUDY MODULE		Academic year/cr			
Code	Study course	1.	2.	3.	4.
BASIC STUDIES		99 cr			
209225	CHEMISTRY	28 cr			
KFK0052	Inorganic Chemistry I	3	-	-	-
KFK0053	Inorganic Chemistry II	3	-	-	-
KTE0885	Organic Chemistry	3	-	-	-
KTE1624	Biochemistry and the Basics of Biotechnology	-	3	-	-
KTE1625	Analytical Chemistry	-	-	4	-
KTE1626	Laboratory Workshop (Inorganic Chem.)	3	-	-	-
KTE1627	Laboratory Workshop (Organic Chem.)	-	3	-	-
KTE0866	Physical Chemistry I	-	3	-	-
KTE0867	Physical Chemistry II	-	-	3	-
209226	MATHEMATICS AND NATURAL SCIENCES	34 cr			
KMA0100	Mathematics I	3	-	-	-
KMA0073	Introduction to Mathematics	(3)	-	-	-
KMA0074	Mathematics II	3	-	-	-
KMA0101	Mathematics III	-	5	-	-
KMA0102	Mathematics VII	-	-	-	3
KMA0103	Numerical Mathematics	-	-	-	(3)
KFK0054	Physics I	4	-	-	-
KFK0038	Physics II	-	3	-	-
KFK0055	Physics, Lab. Course	-	3	-	-
KFK0056	Physics IV	-	-	3	-
KLI0473	Information Technology I	3	-	-	-
KTI0070	Information Technology II	4	-	-	-
209227	PROCESS TECHNOLOGY	20 cr			
KTE1628	Fluid Mechanics	3	-	-	-
KTE1629	Heat Transfer Technology	-	4	-	-
KTE0970	Thermodynamics	3	-	-	-
KTE1630	Mechanical Processes I	4	-	-	-
KTE1631	Mass Transfer Processes I	-	3	-	-
KTE1632	Process Modelling	-	-	3	-
000077	COMMUNICATION SKILLS	17 cr			
KSU0043	Finnish Language and Culture	3	-	-	-
KSU0044	Finnish Language	-	3	-	-
KEN0076	English Communication at Work	3	-	-	-
KPE0048	Orientation to Studies at SCP	2	-	-	-
KTE1548	Presentation and Negotiation Skills	-	3	-	-
KEN0092	English for Paper Technology	-	-	3	-

DEGREE REQUIREMENTS AND CURRICULUM FOR ACADEMIC YEAR

DEGREE PROGRAMME IN PAPER TECHNOLOGY

Unit of Technology/Imatra, valid for the students enrolled in 2008

STUDY MODULE		Academic year/cr			
		1.	2.	3.	4.
PROFESSIONAL STUDIES		81 cr			
209221	PULP AND PAPER TECHNOLOGY	57 cr			
KTE1607	Paper Technology I	3	-	-	-
KTE1608	Paper Technology II	-	4	-	-
KTE1609	Paper Technology III	-	-	-	5
KTE1610	Laboratory Workshop I, Paper Technology	-	-	3	-
KTE1611	Laboratory Workshop II, Paper Technology	-	-	-	3
KTE0726	Paper Chemistry	-	-	3	-
KTE1612	Paper and Board Converting and Printing	-	-	-	3
KTE1613	Pulping Technology I	3	-	-	-
KTE1412	Pulping Technology II	-	3	-	-
KTE0886	Pulping Technology III	-	-	3	-
KTE1614	Pulping Technology IV	-	-	-	3
KTE1615	Laboratory Workshop I, Pulping Technology	-	3	-	-
KTE1616	Laboratory Workshop II, Pulping Technology	-	-	3	-
KTE1617	Mechanical Engineering	-	3	-	-
KTE1618	Maintenance and Corrosion Prevention	-	-	-	5
KTE1619	Process Automation I	-	-	4	-
KTE1620	Process Automation II	-	-	-	3
209222	DESIGN ENGINEERING	12 cr			
KTE1621	Process Design	-	-	6	-
KTE1622	Automation Design	-	-	3	-
KTE1623	Basics of Plant Design	-	-	3	-
209223	ENVIRONMENT	6 cr			
KTE1474	Environmental Protection	-	3	-	-
KTE1633	Quality	-	-	3	-
209224	BUSINESS SKILLS	6 cr			
KTE1407	Industrial Economy	-	3	-	-
KTE1634	Management and Leadership	-	-	3	-
ELECTIVE STUDIES		15 cr			
PLACEMENT		30 cr			
BACHELOR'S THESIS		15 cr			
TOTAL		240 cr			