

Course:
Unit Processes in Pulping

**Course leaders:** Prof. Per Engstrand and Dr Jan-Erik Berg

**Date**: 2021-10-11--15

**Place:** Mid Sweden University, Campus Sundsvall

### Principal lecturers:

Dr Jan-Erik Berg Miun jan-erik.berg@miun.se (JEB)

M.Sc. Jörgen Bergström SCA jorgen.bergstrom@sca.com (JB)

Lic. Maria Boman SCA maria.boman@sca.com (MB)

Docent Birgitta Engberg Miun birgitta.engberg@miun.se (BE)

Prof. Per Engstrand Miun per.engstrand@miun.se (PE)

Dr Olof Ferritsius Miun olof.ferritsius@miun.se (OF)

Prof. Juha Fiskari Miun juha.fiskari@miun.se (JF)

Prof. Per Gradin Miun per.gradin@miun.se (PG)

Prof. Gunnar Henriksson KTH ghenrik@kth.se (GH)

Dr Mats Rundlöf Capisco mats@capisco.se (MR)

Prof. Mikael Lindström KTH mil@kth.se (ML)

Lic. Anders Nilsson Frontway anders.nilsson@frontway.se (AN)

Prof. Magnus Paulsson Nouryon magnus.paulsson@nouryon.com (MP)

Dr Erik Persson Miun erik.persson@miun.se (EP)

Dr Gunilla Pettersson Miun gunilla.pettersson@miun.se (GP)

Lic. Christer Sandberg Holmen christer.sandberg@holmen.com (CS)

# Monday 13.00 – 18.00

|  |  |
| --- | --- |
| Lecture/laboratory no; Subject | Lecturer |
| Lecture hall: Miun  |  |
| 13.00-14.15 Introduction to mechanical pulping technology | 1.5 h PE |
| 14.30-16.00 Wood raw material and morphology | 2 h EP |
| *Coffee break* |  |
| 16.15-17.00 Wood handling | 1 h EP |
| 17.15 – 18.00 Chipping  |  1 h PG |
|  |  |

# Tuesday 08.15 – 17.00, incl. lunch

|  |  |
| --- | --- |
| Lecture/laboratory no; Subject | Lecturer |
| Lecture hall: SCA – Miun |  |
| 08.15-09.45 Mechanical fibre separation and refining | 2 h PE/JEB |
| *Coffee break* |  |
| 10.15 –11.45 Optical properties of paper | 2h MR |
| *Lunch*  |  |
| 13.15-14.45 Peroxide and dithionite bleaching chemistry. Brightness reversion  | 2 h MP |
| *Coffee break* |  |
| 15.15-16.00 New aspects of paper strength |  1 h PE/GP |
| 16.15-17.00 Modelling the material flow in a refiner |  1 h BE |
|  |  |
|  |  |

#### Wednesday 08.30-17.00, dinner at 18.00

|  |  |
| --- | --- |
| Lecture/laboratory no; Subject | Lecturer |
| Lecture hall: Östrand Pulp Mill |  |
| 08.30 Selection of seminar topics  |  |
| *To be selected from a list of topics. Literature for teamwork is suggested. Results from these studies are presented (15-20 min) in a separate seminar for that to be decided.* | 0.5 h ML/JEB |
|  |
| 09.00-10.00 Introduction to chemical pulping technology | 1.5 h ML |
| 10.30-12.00 Chemical fibre separation | 2 h ML |
| *12.00 Lunch at Östrand* |  |
| 13.15 –15.15 Presentation of and visit to Östrand chemical pulp mill | MB / JB |
| 15.45 -17.00 Bleaching of chemical pulp  | 2 h MB |
| 18.00 Dinner |  |

|  |  |
| --- | --- |
|  |  |
|  |  |

# Thursday 08.15 – 11.30, 12.45-18.00

|  |  |
| --- | --- |
| Lecture/laboratory no; Subject | Lecturer |
| Lecture hall: Miun |  |
| 08.15-09.45 Chemical pulp quality aspects and paper products | 2h ML |
| *Coffee break* |  |
| 10.00 -11.30 Energy use in pulping  | 2 h GH |
| *Lunch* |  |
|  |  |
| 12.45-14.15 Control and simulation in pulping | 2 h AN |
| *Coffee break* |  |
| 14.30-16.00 Sulhite pulping and bioproducts from chemical pulping processes | 2 h JF  |
| 16.15-18.00 Fractionation and screening |  2 h CS |

#### Friday 08.15-12.30

|  |  |
| --- | --- |
| Lecture/laboratory no; Subject | Lecturer |
| Lecture hall: Miun |  |
| 08.15-09.45 Water use and treatment in pulping | 2 h PE |
| 10.15-12.00 Mechanical pulp quality aspects and paper products | 2 h OF |
| 12.00-12.30 Selection of seminar topics (teamwork, 2-3 members/team) | 0.5 h PE/JEB |
| *To be selected from a list of topics. Literature for the teamwork is suggested. The results from these studies are presented (15-20 min) in a separate seminar. The date for that to be decided.* |  |