

| | Monday Sept 2nd - Dialogen E11079 | Tuesday Sept 3rd - Dialogen E11079 | Wednesday Sept 4th - Dialogen E11079 | Thursday Sept 5th - Dialogen E11079 | Friday Sept 6th- Dialogen E11079 |
|---------------------|--|--|---|---|---|
| 9.00 - 10.00 | | Metastasis Daniel Bexell | The tumour microenvironment Krisitian Pietras | Genomic methods Karolin H Nord | TBA |
| 10.00 - 11.00 | Introduction to the course Daniel Bexell Yvonne Ceder | Cancer stemness and phenotypic plasticity Alexander Pietras | Tumour hypoxia Sofie Mohlin | Epigenetics in cancer Ramin Massoumi | Gene expression profiling Gottfrid Sjö Dahl |
| 11.15 - 12.15 | Cancer Cell Biology Charlotte Rolny | Tumour immunology Karin Leandersson | The Cancer Cell Charlotta Böiers | Non-coding RNA in Cancer Yvonne Ceder | Technical front Anna Hagström |
| 13.00 - 14.00 | In vitro and ex vivo models Sophie Lenh | Basic methods in cancer research Caroline Bergenfelz | Cancer Epidemiology Tanja Stocks | Targeted therapy Marcus Järås | Medical Oncology Mats Jerkeman |
| 14.00 - 15.00 | | | | | |
| 15.00 - 16.00 | | | | | |

| | Monday Sept 9th - Lärdommen E11081 | Tuesday Sept 10th - Dialogen E11079 | Wednesday Sept 11th | Thursday Sept 12th | Friday Sept 13th - Dialogen E11079 |
|--|---|--|------------------------|-----------------------|---|
| | Dialogue with oncologist Jacob Engellau | Cancer Diagnostics Natalie Andersson | | | Written examination Yvonne Ceder and Daniel Bexell |
| | Cancer Imaging Anni Gålne | <i>In vivo</i> models in cancer Paul Bourguine | | | Info about rest of course and hand in project plan YC+DB |
| | Cancer cell signalling Kazi Uddin | Summary: What is Cancer Håkan Axelsson | | | |
| | Implementation in the clinics Hans Brunnström | AI in Cancer Research Sarah Schoch | | | |
| | | | | | |

Meet potential
supervisors