

	Monday Aug 29th	Tuesday Aug 30th	Wednesday 31st	Thursday Sept 1nd	Friday Sept 2nd
9.00 - 10.00	Cancer Cell Biology Håkan Axelson	Medical Oncology Mats Jerkeman	Cancer Imaging Elin Trädgårdh	Ex vivo Sophie Lehn	Cancer and Stemcells Alexander Pietras
10.00 - 11.00	Introduction to the course Daniel Bexell Yvonne Ceder	Basic methods in cancer research Caroline Bergenfelz	Tumour hypoxia Sofie Mohlin	Epigenetics in cancer Ramin Massoumi	Technical Front Anna Hagström
11.15 - 12.15	Introduction to cancer Annika Jögi	The tumour microenvironment Krisitian Pietras	Metastasis Daniel Bexell	Cancer Diagnostics David Gisselsson Nord	Cancer Cell Signaling Kazi Uddin
13.00 - 14.00	The Cancer Cell Charlotta Böiers	Genomic methods Karolin H Nord	Tumour immunology Karin Leandersson	Cancer Surgery Sandra Lindstedt	Summary: What is cancer David Gisselsson Nord
14.00 - 15.00					
15.00 - 16.00					

	Monday Sept 5th	Tuesday Sept 6th	Wednesday Sept 7th	Thursday Sept 8th	Friday Sept 9th
9.00 - 10.00	Cancer Epidemiology Tanja Stocks	CRISPR/CAS9 Linda H Mengelbier			Written examination Yvonne Ceder and Daniel Bexell.
10.00 - 11.00	Gene expression profiling Gottfrid Sjö Dahl	Targeted therapy Marcus Järås			Info about rest of course and hand in project plan YC+DB
11.15 - 12.15	In vivo models Carina Bernardo	<i>non-coding RNA in cancer</i> Yvonne Ceder			
13.00 - 14.00	Implementation in the clinics Hans Brunnström	Dialogue with oncologist Jacob Engellau			
14.00 - 15.00					
15.00 - 16.00					