

	Monday Aug 28th	Tuesday Aug 29th	Wednesday Aug 30th	Thursday Aug 31st	Friday Sept 1st
10.15 - 11.15	I1345 Introduction to the course Daniel Bexell Yvonne Ceder	I1345 Cancer and Stemcells <i>Alexander Pietras</i>	E12023 Tumour immunology Karin Leandersson	E13063 Tumour hypoxia Sofie Mohlin	E12023 CRISPR/CAS9 Linda H Mengelbier
11.15 - 12.15	Cancer Cell Biology Håkan Axelsson	Basic methods in cancer research Caroline Bergenfelz	The tumour microenvironment Krisitian Pietras	Epigenetics in cancer Ramin Massoumi	Technical front Anna Hagström
13.00 - 14.00	The Cancer Cell Charlotta Böiers	In vivo models Carina Bernardo	Ex vivo models Sophie Lehn	Genomic methods Karolin H Nord	Cancer cell signalling Kazi Uddin
14.00 - 15.00	Medical Oncology Mats Jerkeman	Metastasis <i>Daniel Bexell</i>	Non-coding RNA in cancer <i>Yvonne Ceder</i>	Gene expression profiling Gottfrid Sjö Dahl	Clinical Oncology Annika Jögi
	Meet potential supervisors	Meet potential supervisors	Meet potential supervisors	Meet potential supervisors	

	Monday Sept 4th	Tuesday Sept 5th	Wednesday Sept 6th	Thursday Sept 7th	Friday Sept 8th
10.15 - 11.15	E13014 Cancer Epidemiology Tanja Stocks	E12023 AI in Cancerr Research Sarah Schoch			
11.15 - 12.15	Cancer Imaging Elin Trädgårdh	Cancer Diagnostics David Gisselsson			12.15 - 14.00
13.00 - 14.00	Targeted therapy Marcus Järås	Dialogue with oncologist Jacob Engellau			E12018 Written examination Yvonne Ceder and Daniel Bexell
14.00 - 15.00	Implementation in the clinics Hans Brunnström	Summary: What is cancer David Gisselsson			Course info and hand in project YC+DB