

## Presentation Order

Group number	Project	Student 1	Student 2	Student 3
1	Modeling immune response to tumor growth	Amanda Nilsson	Valeriia Grudtsyna	
2	Hormonal dynamics	Malin Hjærtström	Amina Gojak	Maren Høibø
3	Modeling HIV and immune system dynamics	Ruben Bergengrip	Pontus Wahlqvist	
4	Body mass regulation	Elin Johansson	Lina Samnegård	
5	Optimizing cancer chemotherapy	Filip Winzell	Martin Rosencrantz Ollén	
6	Epidemiological models	Max Mauritsson	Anton Jigsved	
7	IVGTT and diabetes modeling by the minimal model	Matilda Dahlström	Caroline Kattrup Frostemark	
8	Immunology and infections	Léa Schmidt	Jonathan Haab	
9	Predator-prey dynamics	Maclea Wright		
10	Hormonal dynamics	Linnea Wenäll	Jessica Kågeman	
11	Modeling HIV and immune system dynamics	Fanny Månefjord	Amanda Nilsson	
12	Modeling immune response to tumor growth	Mia Cicovic	Lykke Månsson	
13	Body mass regulation	Sanna Nordberg	Kristina Gehrisch	
14	Optimizing cancer chemotherapy	Andreas Gustafsson	Emil Ryden	
15	Immunology and infections	Hjalmar Tingberg	Victor Pihl	
16	Epidemiological models	Rasmus Sobel	Andreas Bennström	