

Interim arrangement between the 2016 curriculum and the 2024 curriculum for MSc in Immunology and Inflammation

• Commencement: 1 September 2024

This interim arrangement includes the following information:

- Overview of the 2016 curriculum and the 2024 curriculum (Table 1)
- 2016 curriculum: Plan for the last offering of courses and exams (Table 2)
- 2024 curriculum: Plan for the first offering of courses and exams (Table 3)
- General principles for transfer and guidelines for exemption from teaching and exams in the 2024 curriculum (Table 4)
- Overview of the 2016 curriculum and the 2024 curriculum

Table 1: Each of the two curricula contains the following elements

Sem.	2016 curriculum	ECTS	2024 curriculum	ECTS
	Advanced Basic Immunology SIIK17001U/E	7.5	Basic Immunology SIIK24001U/E	7.5
	Laboratory Animal Science SIIK20002U/E	7.5	Computational Immunology SIIK24002U/E	7.5
	The Immune Response to Infection SIIK16002U/E	7.5	The Immune Response to Infection SIIK16002U/E	7.5
	The Immune Defence and Cancer SIIK16003U/E	7.5	The Immune Defence and Cancer SIIK16003U/E	7.5
2	Allergy, Autoimmunity, and Inflammation SIIK16004U/E	15	Clinical Immunology SIIK24003U/E	7.5
			Skin Immunology SIIK19001U/E	7.5
	Applied Immunology SIIK20001U/E - elective	7.5	Applied Immunology SIIK20001U - elective	7.5
	Skin Immunology SIIK19001U/E - elective	7.5	Laboratory Animal Science SIIK20002U/E - elective	7.5
3&4	Master's Thesis SIIK16007U/E	60	Master's Thesis SIIK16007U/E	60

2016 curriculum: Plan for the last offering of courses and exams

Teaching and exams under the 2016 curriculum will be offered for the last time according to the plan below (Table 2). It is the student's responsibility to be aware of registration for teaching and exams before they are phased out. Students will have the opportunity for three attempts to pass an exam under the 2016 curriculum.

Table 2: Plan for the last offering of courses and exams on 2016 curriculum

	Last offering of courses in the 2016	Last offering of exams in the 2016
Fall 2023	Advanced Basic Immunology SIIK17001U/E Laboratory Animal Science SIIK20002U/E The Immune Response to Infection SIIK16002U/E The Immune Defence and Cancer	Advanced Basic Immunology SIIK17001E: Third and last exam attempt will be in Fall 2024
	SIIK16003U/E	
Spring 2024	Allergy, Autoimmunity, and Inflammation SIIK16004U/E Applied Immunology SIIK20001U/E - elective	Allergy, Autoimmunity, and Inflammation SIIK16004E: Third and last exam attempt will be in Spring 2025
	Skin Immunology SIIK19001U/E – elective	
Fall 2024	Master's Thesis SIIK16007U/E	
Spring 2025	Master's Thesis SIIK16007U/E	

2024 curriculum: Plan for the first offering of courses and exams

Table 3: Plan for the first offering of courses and exams

	First offering
Fall 2024	Basic Immunology SIIK24001U/E
	Computational Immunology SIIK24002U/E
	The Immune Response to Infection SIIK16002U/E
	The Immune Defence and Cancer SIIK16003U/E
Spring 2025	Clinical Immunology SIIK24003U/E
	Skin Immunology SIIK19001U/E
	Applied Immunology SIIK20001U/E – elective
	Laboratory Animal Science SIIK20002U/E - elective
Fall 2025	Master's Thesis SIIK16007U/E
Spring 2026	Master's Thesis SIIK16007U/E

Overall principles for credit transfer and guidelines for exemption from courses and exams in the 2024 curriculum

When the study options in the 2016 curriculum are exhausted, the student must apply for transfer to the 2024 curriculum. In processing transfer applications, the following guidelines for exemption will be applied.

Credit upon transfer to the 2024 curriculum will be fully granted when possible. Students transferring will not need to repeat previously passed course components in the 2016 curriculum. The exception to this is if a course and exam have been revised to such an extent that the academic content has significantly changed. In this case, no credit or exemption can be granted in the 2024 curriculum. This is indicated in the overview (Table 4) of credit transfer between the curricula.

When transferring from the 2016 curriculum to the 2024 curriculum, there will be no consideration for the different ECTS weightings of old and new courses and exams.

Table 4: Overview of credit transfer (exemption) between the curricula

2016	Exemption	2024
Advanced Basic Immunology SIIK17001U/E 7.5 ECTS	→	Basic Immunology SIIK24001U/E 7.5 ECTS
Laboratory Animal Science SIIK20002U/E 7.5 ECTS	→	Laboratory Animal Science SIIK20002U/E - elective 7.5 ECTS
The Immune Response to Infection SIIK16002U/E 7.5 ECTS	→	The Immune Response to Infection SIIK16002U/E 7.5 ECTS
The Immune Defence and Cancer SIIK16003U/E 7.5 ECTS	→	The Immune Defence and Cancer SIIK16003U/E 7.5 ECTS
Applied Immunology SIIK20001U/E - elective 7.5 ECTS	→	Applied Immunology SIIK20001U/E – elective 7.5 ECTS
Skin Immunology SIIK19001U/E – elective 7.5 ECTS	→	Skin Immunology SIIK19001U/E 7.5 ECTS
Master's Thesis SIIK16007U/E 60 ECTS	→	Master's Thesis SIIK16007U/E 60 ECTS
Allergy, Autoimmunity, and Inflammation SIIK16004U/E 15 ECTS	→	Clinical Immunology SIIK24003U/E 7.5 ECTS
	None	Computational Immunology SIIK24002U/E 7.5 ECTS