

Speech and Language Pathology Programme

Logopedprogrammet
240 credits

MALO5

Valid from: 2024 Autumn semester

Determined by

Chairman of The Board for First and Second Cycle Programmes

Date determined

2023-10-26

Revised by

Revision date

Registration number

Dnr LiU-2023-04504

Offered first time

Autumn semester 2024

Offered for the last time

Replaced by

Entry requirements

Degree in Swedish

Logopedexamen och Medicine magisterexamen i Logopedi

Degree in English

Degree of Master of Science in Speech and Language Pathology, Degree of Master of Medical Science with a Major in Speech and Language Pathology.

Curriculum

Semester 1 (Autumn 2025)

Course code	Course name	Credits	Level	Weeks	ECV
8LOG15	Introduction to Clinical Speech and Language Pathology	6	G1N	v202535-202602	C
8LOG16	Basic course in medicine and clinical linguistics	24	G1N	v202535-202602	C

Semester 2 (Spring 2026)

Course code	Course name	Credits	Level	Weeks	ECV
8LOG28	Development in anatomy, physiology, cognition and communication	30	G1F	v202604-202623	C

Semester 3 (Autumn 2026)

Course code	Course name	Credits	Level	Weeks	ECV
8LGG30	Clinical and professional practice in speech and language pathology I	4.5	G1F	v202635-202637	C
8LGG31	Speech, language and communication disorders in children and young people I	19.5	G1F	v202638-202650	C
8LGG32	Voice and fluency disorders I	6	G1F	v202651-202702	C

Semester 4 (Spring 2027)

Preliminary courses

Course code	Course name	Credits	Level	Weeks	ECV
8LGG40	Eating and swallowing difficulties I	4.5	G2F		C
8LGG41	Clinical and professional practice in speech and language pathology II	10.5	G2F		C
8LGG42	Speech, language and communication disorders in adults I	15	G2F		C

Semester 5 (Autumn 2027)

Preliminary courses

Course code	Course name	Credits	Level	Weeks	ECV
8LGA50	Speech language and communication disorders in children and young people II	15	A1N		C
8LGA51	Speech language and communication disorders in adults II	15	A1N		C

ECV = Elective / Compulsory / Voluntary

*Kursen läses över flera terminer