

## TIMELINE CHART

Fall Start	Winter Start		MSc thesis	MSc transfer to PhD (fast-track)	PhD (direct entry after BSc)	PhD (after MSc)
Fall 1	Winter 1 Summer 1	semester 1	MSc1 RAC established	MSc1 RAC established	PhD1 RAC established	PhD2 RAC established
Winter 1 Summer 1	Fall 1	semester 2				
Fall 2	Winter 2 Summer 2	semester 3	MSc2 first RAC meeting residency complete	MSc2 first RAC meeting Junior Seminar	PhD2 first RAC meeting Junior Seminar	PhD3 first RAC meeting Junior Seminar
Winter 2 Summer 2	Fall 2	semester 4	thesis submission			residency complete
Fall 3	Winter 3 Summer 3	semester 5		PhD2 transfer to PhD	PhD3	PhD4
Winter 3 Summer 3	Fall 3	semester 6		PhD Proposal	PhD Proposal residency complete	PhD Proposal
Fall 4	Winter 4 Summer 4	semester 7		PhD3	PhD4	PhD5
Winter 4 Summer 4	Fall 4	semester 8		residency complete		
Fall 5	Winter 5 Summer 5	semester 9		PhD4	PhD5	PhD6
Winter 5 Summer 5	Fall 5	semester 10				
Fall 6	Winter 6 Summer 6	semester 11		PhD5	PhD6	PhD7
Winter 6 Summer 6	Fall 6	semester 12				Senior Seminar* thesis submission*
Fall 7	Winter 7 Summer 7	semester 13		PhD6	PhD7	
Winter 7 Summer 7	Fall 7	semester 14			Senior Seminar* thesis submission*	
Fall 8	Winter 8 Summer 8	semester 15		PhD7		
Winter 8 Summer 8	Fall 8	semester 16		Senior Seminar* thesis submission*		

Residency: minimum time which students must be registered in the program, and when full-time fees are paid. PhD students pay full-time fees for one year after residency. MSc and PhD students then pay additional session fees for the remainder of the program. The *fee table pre-calculated per year* on the web site shows total fees.

\*may be earlier, depending on progress of research.