

Dual Degree in IS (BT-MT-IS)

Category A: for a student pursuing a BT in IS department

Sem 1-6	Sem 7	Sem 8	Summer	Sem 9	Sem 10
Identical to BT-IS program	SCHEME HSS-2 (9)	PG DE-1 (9)	MT Thesis (9)	PG DE-5 (9)	PG DE-6 (9)
	DE-3 (9)	PG DE-2 (9)		MTech Thesis (36)	MTech Thesis (36)
	DE-4 (9)	PG DE-3 (9)			
	DE-5 (9)	PG DE-4 (9)			
	DE-6 (9)	DE-7 (9)			
316	45	45	9	45	45

Remarks

- PG DE Credits: 54, Thesis Credits: 81
- PG DE credits must be obtained from courses having a number of the form IS LXX where L = 6/7
- For BT-MT-IS-CatA students, up to 36 OE credits from the BT-IS minimum requirements may be waived and used to fulfill MT requirements instead. All other BT-IS credit requirements (semesters 1-8) must be fulfilled.

Category B: for a student from a department other than IS

Sem 1-7	Sem 8	Summer	Sem 9	Sem 10
Identical to the template of the other department	PG DE-1 (9)	MT Thesis (9)	PG DE-5 (9)	PG DE-6 (9)
	PG DE-2 (9)		MT Thesis (36)	MT Thesis (36)
	PG DE-3 (9)			
	PG DE-4 (9)			
316	45	9	45	45

Remarks

- PG DE Credits: 54, Thesis Credits: 81
- PG DE credits must be obtained from (possibly re/dual-numbered) courses having a number of the form IS LXX where L = 5/6/7/
- For BT-MT-IS-CatB students, up to 36 OE credits from the students' parent department's minimum requirements may be waived and used to fulfill MT requirements instead. All other credit requirements (semesters 1-8) must be fulfilled.

Dual Degree in IS with Management (BTM-MT-IS)

Sem 1-6	Sem 7	Sem 8	Summer	Sem 9	Sem 10
Identical to BTM-IS program	SCHEME HSS-2 (9)	PG DE-1 (9)	MT Thesis (9)	PG DE-5 (9)	PG DE-6 (9)
	DE-3 (9)	PG DE-2 (9)		MT Thesis (36)	MT Thesis (36)
	MTB-3 (9)	PG DE-3 (9)			
	MTB-4 (9)	PG DE-4 (9)			
	MTB-5 (9)	MTB-6 (9)			
316	45	45	9	45	45

Remarks

- PG DE Credits: 54, Thesis Credits: 81
- PG DE credits must be obtained from (possibly re/dual-numbered) courses having a number of the form IS LXX where L = 5/6/7
- For BTM-MT-IS students, up to 9 DE and 27 OE credits from the BTM-IS minimum requirements may be waived and used to fulfil MT requirements. All other BTM-IS credit requirements (semesters 1-8), including 54 MTB credits, need to be fulfilled.

Dual Degree in IS with Honors (BTH-MT-IS)

Sem 1-6	Sem 7	Sem 8	Summer	Sem 9	Sem 10
Identical to BTH-IS program	SCHEME HSS-2 (9)	DE-5 (9)	MT Thesis (9)	PG DE-8 (9)	PG DE-9 (9)
	DE-3 (9)	DE-6 (9)		MT Thesis (36)	MT Thesis (36)
	DE-4 (9)	DE-7 (9)			
	PG DE-2 (9)	PG DE-5 (9)			
	PG DE-3 (9)	PG DE-6 (9)			
	PG DE-4 (9)	PG DE-7 (9)			
311-316	54	54	18	45	45

Remarks

- PG DE Credits: 81, Thesis Credits: 81
- A BTH-MT-IS student must complete 27 PG DE credits toward BTH-IS requirements, and then 54 additional PG DE credits to fulfill MT requirements, for a total of 81 PG DE credits.
- PG DE credits must be obtained from (possibly re/dual-numbered) courses having a number of the form IS LXX where L = 6/7
- To balance the semester loads, the BTH-MT-IS template recommends 18 thesis credits in the summer semester instead of the usual 9 credits.
- For BTH-MT-IS students, up to 36 OE credits from the BTH-IS minimum requirements may be waived and instead be used to fulfill MT requirements. All other BTH-IS credit requirements (semesters 1-8) need to be fulfilled.
- BTH-MT-IS students must do at least 18 and at most 36 credits of UGP (possibly taken as DE) but at most 27 UGP credits can be counted towards graduation requirements.
- The UG CPI (instead of graduation CPI) for BTH-MT-IS students must be at least 8.5 for the "Honor" qualification to be awarded for the UG part.