Annex to the Multilateral Agreement for the implementation of the **Atlantic Masters in Electrical-Computer Engineering and in Computer Science** between **Georgia Institute of Technology, Technische Universität München, Politecnico di Torino,** and **Università degli Studi di Trento**.

§ 1 – Definition

As set out in art. 3.2 of the Multilateral Agreement, this Annex serves to establish the study plans of students taking part in the Joint Programs.

§ 2 – Exam recognition

The following table is to be used for the recognition of exams:

ECTS Grade	ECTS Definition	UNITN / POLITO	TUM	GIT
А	Excellent	30	1,0-1,5	Α
В	Very Good	27	1,6-2,0	В
С	Good	24	2,1-3,0	С
D	Satisfactory	21	3,1-3,5	D
E	Sufficient	18	3,6-4,0	E
F/FX	Fail	<= 17	4,1-5,0	F

2.1 TUM students

Computer Science

TUM students admitted to the joint program will be admitted into the Master Program of Computer Science at GIT.

Application deadline	October 31 st			ECTS TUM	SCH GIT
Acceptance	January 15 th				
1. Semester	mid Oct. – mid Feb.	Courses	TUM	30	9 (transfer)
2. Semester	Mid Apr. – mid July	Courses	TUM	30	
Enrollment at GIT	Late July				
3. Semester	Sept. – Dec.	Courses	GIT	30	12
4. Semester	Jan. – May	Courses	GIT	(transfer)	15
	June – Sept.	Courses	UNITN		0
5. Semester	Oct. – Feb.	Thesis	TUM	30	0
				≥120	≥36

If the master thesis is co-supervised the student will earn additional 12 SCH at GIT which can replace the appropriate number of credits earned in the 3^{rd} and 4^{th} semester.

1 SCH = 2 ECTS

Electrical Engineering and Information Technology (valid for students entering the master program at TUM in Oct 2009)

TUM students admitted to the joint program will be admitted into the Master Program of Electrical and Computer Engineering at GIT.

Application deadline	January 15 st			ECTS TUM	SCH GIT
Acceptance	January 31 st				
1. Semester	Sept. – Dec.	Courses	GIT	30	12
2. Semester	Jan. – May	Courses	GIT	(transfer)	12
	June – Sept.	Courses	POLITO		0
3. Semester	Oct. – Feb.	Courses	TUM	30	6 (transfer)
4. Semester	Mid Apr. – mid July	Thesis	TUM	30	
				≥90	≥30

Electrical Engineering and Information Technology (valid for students entering the master program at TUM after Oct. 2009)

TUM students admitted to the joint program will be admitted into the Master Program of Electrical and Computer Engineering at GIT.

Application deadline	January 15 st			ECTS TUM	SCH GIT
Acceptance	January 31 st				
1. Semester	mid Oct. – mid Feb.	Courses	TUM	30	6 (transfer)
2. Semester	Mid Apr. – mid July	Courses	TUM	30	
3. Semester	Sept. – Dec.	Courses	GIT	30	12
4. Semester	Jan. – May	Courses	GIT	(transfer)	12
	June – Sept.	Courses	POLITO		0
5. Semester	Oct. – Feb.	Thesis	TUM	30	0

1 SCH = 2 ECTS

2.2 POLITO students

				ECTS POLITO	SCH GIT
Application deadline	Mid December				
1. Semester	September - January	Courses	POLITO	30	6 (transfer)
2. Semester	February – June	Courses	POLITO	30	
Enrollment at GIT ⁽¹⁾	Late July				
3. Semester	mid August – December	Courses	GIT	48	12
4. Semester	January – May	Courses	GIT		12
	Summer	Research	TUM	30	0
5. Semester		Thesis ⁽¹⁾	POLITO		
Total credits	≥120	≥30			

(1) Typically a period of up to 6 months for thesis completion after the end of the courses

2.3 UNITN students

Students are suggested to adopt the following mobility scheme, although variations are possible based on the specific requirements of students.

Application deadline	Mid November			ECTS UNITN	SCH GIT
Acceptance	Mid January				
1. Semester	mid September mid February	Courses	UNITN	30	(transfer)
2. Semester	mid February mid August	Courses	UNITN	30	
Enrollment at GIT	Late July				
3. Semester	mid August – December	Courses	GIT	48	12
4. Semester	January – May	Courses	GIT		12
(Optional)	June – September	Courses	TUM		0
5. Semester	October – February	Thesis	UNITN and/or GIT	18-24	0
		·		≥120	≥30

If the master thesis is co-supervised the student will earn additional 12 SCH at GIT which can replace the appropriate number of credits earned in the 3^{rd} and 4^{th} semester.

1 SCH = 2 ECTS

2.4 GIT students Computer Science

Application deadline	Feb. 1			ECTS UNITN/ TUM	SCH GIT
Acceptance	April 1				
1. Semester	Mid August Mid December	Courses	GIT	24	12
2. Semester	Early Jan Early May	Courses	GIT	24	12
3. Semester	October – February	Courses	TUM and/or UNITN	60	6 (transfer)
4. Semester	February– August	Courses	TUM and/or UNITN		
(Optional)	June – September	Courses	TUM		
5. Semester	October – February	Thesis	UNITN and/or TUM	18-24	9-12
				≥120	≥30

Electrical Engineering

Application deadline	Feb. 1			ECTS POLITO/ TUM	SCH GIT
Acceptance	April 1				
1. Semester	Mid August Mid December	Courses	GIT	24	12
2. Semester	Early Jan Early May	Courses	GIT	24	12
3. Semester	October – February	Courses	TUM and/or POLITO	60	6 (transfer)
4. Semester	February– August	Courses	TUM and/or POLITO		
(Optional)	June – September	Courses	TUM		
5. Semester	October – February	Thesis	POLITO and/or TUM	30	9-12
				≥120	≥30

§ 3 – Duration of the Annex

The Annex shall enter into force on the date when the last of the four parties signs. It has the same validity and duration as the Multilateral Agreement, unless changes occur. In this case, the Annex can be reviewed and modified every year by the Multilateral Commission.

The Annex is drafted in English in four copies.