

Mattia Paterna
Husumgade 10 A,4
2200 København N

Pers. reg. no.: 260388-3627
Study no.: 20152999

Master of Science (MSc) in Engineering in Sound and Music Technology

Frame reference: IJL7014O
Enrolment basis: (ordinary)
From/to: 2015.09.01

Composition:

Reference	Educational element	From	To	Status
IJK70141	1.-4. semester in Lyd- og musikteknologi	2015.09.01		open
	Curriculum of (effective date) 2014.09.01			
	Location: Aalborg Universitet - København			

Curriculum: 1.-4. semester in Lyd- og musikteknologi
Reference: IJK70141
Curriculum of: 2014.09.01
From/to 2015.09.01

Composition:

Reference	Course Title	Result	Credit Points	Date
IJK770002P	Foundations of SMC	10	15 ECTS	2016.01.29
IJK770003L	Sound Processing	10	5 ECTS	2016.01.29
IJK770004L	Music Perception and Cognition	4	5 ECTS	2016.01.05
IJK770005L	Multivariate Statistics and Pattern Recognition	12	5 ECTS	2016.01.13
IJK880002L	Realtime Interaction and Performance	Non-attendance 10	5 ECTS	2016.06.13 2016.08.30
IJK880003L	Sound and Music Signal Analysis	Non-attendance 10	5 ECTS	2016.06.16 2016.08.16
IJK880006C	Music Information Research	12	15 ECTS	2016.06.23
IJK880009L	Modelling Physical Systems	Passed	5 ECTS	2016.06.16
IJK990002P	Sound and Music Innovation	Not assessed		2017.01.11
IJK990003L	Research in Sound and Music Computing - forh.godkendt from Technical University of Denmark			
IJK990005L	Multimodal Perception and Cognition - forh.godkendt from Technical University of Denmark			
IJK990006L	Prototyping and Fabrication Techniques - forh.godkendt from Technical University of Denmark			
IJK100001C	Master's Thesis			

The column "Results" show the 7 scale result achieved from an examination, or a former 13 scale result which has been converted to a 7 scale result.

7 scale results can be converted into the following ECTS results.

The 7-point grading scale	12	10	7	4	02	00	-3
The ECTS grading scale	A	B	C	D	E	Fx	F