Aalborg University Academic Transcript



Pers. reg. no.: 260388-3627

Study no.: 20152999

Mattia Paterna Husumgade 10 A,4 2200 København N

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

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

Composition:

ReferenceEducational elementFromToStatusIJK701411.-4. semester in Lyd- og musikteknologi2015.09.01open

Curriculum of (effective date) 2014.09.01 Location: Aalborg Universitet - København

2

Aalborg University Academic Transcript



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

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	В	С	D	E	Fx	F

2