

Overview booked modules, approved exemptions and obtained credits.									
Student:		Zhang Teddy (0602652)							
Programme of study :		Master of Artificial Intelligence (Leuven) 60 STP (KU Leuven - University)							
Specialisation:		Option: Engineering and Computer Science (ECS)							
Academic year :		2016-2017							
Status ISP:		Approved							
Registration date :		04/10/2016							
Module	Status	Year	Changed by	changed on	Credits	Type			
ECS Master's Thesis (15)									
H02D6A Master's Thesis ECS	Booked (1)	2016	Student	04.10.2016	15				
ECS Optional Components (12)									
H02A5A Computer V ision	Completed with Success	2016	U0011284	05.10.2016	4				
H02C8A Text based Information Retrieval	Completed with Success	2016	U0011284	05.10.2016	4				
H02H6B Bio-informatics	Booked (1)	2016	Student	04.10.2016	4				
ECS Advanced Mandatory Components (12)									
H02C1A Machine Learning and Inductive Inference	Booked (1)	2016	Student	04.10.2016	4				
H02C4A Artificial Neural Networks	Booked (2)	2016	Student	04.10.2016	4				
H02D2A Uncertainty in Artificial Intelligence	Booked (1)	2016	Student	04.10.2016	4				
ECS Programming Component (4)									
H02A3A Programming Languages and Programming Methodologies	Completed with Success	2016	U0011284	05.10.2016	4				
ECS Elective Introductory Components (4)									
H02D5A Philosophy of Mind and Artificial Intelligence	Booked (1)	2016	Student	04.10.2016	4				
ECS Compulsory Introductory Components (5)									
H02A0A Fundamentals of Artificial Intelligence	Completed with Success	2016	Vrijst.verantw.	04.10.2016	5				
Free selection from the academic offering (16)									
H02B1A Natural Language Processing	Booked (1)	2016	Student	04.10.2016	4				
H02C8B Text based Information Retrieval	Completed with Success	2016	Vrijst.verantw.	04.10.2016	6				
H09J2A Pattern Recognition and Image Interpretation	Completed with Success	2016	Vrijst.verantw.	04.10.2016	6				
Number of credits per academic year									
Academic year									
2016-2017	12	12	15	29	0	0	0	0	68
Total									68
Overview number of credits per phase									
Fase	Previously acquired		Exemption		Current academic year		Total credits		
1	0		29		39		68		
Total							68		

