Overview boo	oked modules, ap	proved exemption	ns ar	nd obtained credit	s.				8 18	
Student:		Zhang Teddy	(0602	2652)						
Programme of study : Specialisation:		Master of Artif	Master of Artificial Intelligence (Leuven) 60 STP (KU Leuven - University)							
		Option: Engineering and Computer Science (ECS)								
Academic yea	ar:	2016-2017								
Status ISP:		Approved								
Registration	date :	04/10/2016								
Module ECS Master's	Thesis (15)			Status	Yea	r Chang	ed by	changed on	Credits	Туре
H02D6A Master's Thesis E0		FCS	-	Booked (1)	2010	5 Studen	+	04.10.2016	15	
ECS Optional	Components (12			DOOKEG (1)	2010	Studen		04.10.2016	15	
H02A5A	Computer Vision			Completed with Success	2016	5 U0011	284	05.10.2016	4	8
H02C8A	Text based Information Retrieval			Completed with Success	2016	U0011	284	05.10.2016	4	8
H02H6B	Bio-informatics		[Booked (1)	2016	Studen	t	04.10.2016	4	
CS Advance	d Mandatory Com	ponents (12)								
H02C1A	Machine Learning and Inductive Inference		0	Booked (1)	2016	Studen	t	04.10.2016	4	
H02C4A	Artificial Neural Networks		[Booked (2)	2016	Studen	t	04.10.2016	4	
H02D2A	Uncertainty in Artificial Intelligence			Booked (1)	2018			04.10.2016	4	
CS Programm	ning Component	(4)								
H02A3A	Programming Languages and Programming Methodologies			Completed with Success	2016	U00112	284	05.10.2016	4	82
CS Elective I	ntroductory Comp	ponents (4)								
H02D5A Philosophy of Mind and Artificial Intelligence			Booked (1)	2016	Studen	t	04.10.2016	4		
CS Compulso	ory Introductory C									
H02A0A Fundamentals of Artificia				Completed with Success	2016	Vrijst.ve	erantw.	04.10.2016	5	82
ee selection	from the academi	c offering (16)								
H02B1A	Natural Language	Processing	0	Booked (1)	2016	Studen		04.10.2016	4	1
H02C8B	Text based Inform			Completed with Success	2016	Vrijst.ve	erantw.	04.10.2016	6	23
H09J2A	Pattern Recognition	n and Image		Completed with Success	2016	Vrijst.ve	erantw.	04.10.2016	6	8
mber of cred	lits per academic	year								
ademic year		0 0		0	8.0		2		4	2
16-2017		12 1	2	15	29	0	0	0	0	
									Total	
	er of credits per p	phase								
e	Previ	ously acquired		Exemption		Cu	rrent acad	lemic year	To	tal cred
		0		29				39		an oreg
al										

