



LUND
UNIVERSITY

STUDY PLAN 2019-2020

Complete one form for each university you are applying for

Name	Sebastian Hegardt	Personal id number	19940115-6550
Program at LTH	Computer Science and Engineering	Area of specialisation at LTH (if applicable)	Images and Computer Science
Host university/campus	Royal Melbourne Institute of Technology		
Number of credits at host institution equal to 30 hp at Lund University*	48		

I wish to study the following field(s) of study during the exchange period at the host university:

1.	Computer Science
2.	Media

Specify the courses to which you wish to be admitted to at the host university

(For information, check the host university's catalogue or website. Also, check for any restrictions.)

Study period (semester 1)	Name (and code) of the course:	Department:	Web link (make sure they are clickable)	Local credits:	Hp at LTH:	Undergrad/bachelor or Graduate/master level:
Study period (semester 2)	Name (and code) of the course:	Department:	Web link (make sure they are clickable)	Local credits:	Hp at LTH:	Undergrad/bachelor or Graduate/master level:
	(COMM1033) Australian Cinema	School of Media and Communication	http://www1.rmit.edu.au/courses/006066	12.0	7.5	Undergraduate
	(COSC2674) Programming Internet of Things	School of Science	http://www1.rmit.edu.au/courses/051832	12.0	7.5	Undergraduate

Om information om kurserna inte finns på engelska måste en kort beskrivning/översättning göras till svenska.

Save as PDF before uploading in your application!

	(COSC2527) Games and Artificial Intelligence Techniques	School of Computer Science & Information Technology	http://www1.rmit.edu.au/courses/045680	12.0	7.5	Undergraduate
	(COSC1093) Scripting Language Programming	School of Computer Science & Information Technology	http://www1.rmit.edu.au/courses/014048	12.0	7.5	Undergraduate

* [Number of credits required for fulltime studies according to Lund University and LTH](#)