



University code	NL DELFT01
Faculty	Architecture and the Built Environment
Website	http://www.tudelft.nl/en/
Contact details exchange students	E-mail: Internationaloffice-bk@tudelft.nl
and agreements	Phone: +31 15 278 8240
Coordinator	Mrs Madeleine de Morree
Employees	Ms Rosanne van Bladeren
	Ms Yvonne Ouwehand
Autumn semester	1 September 2014 – 1 February 2015
Spring semester	1 February 2015 – 1 July 2015
Deadline application	1 April
Autumn semester	
Deadline application Spring semester	1 October
Nominations Autumn and Spring semester	From February till two weeks before deadline application
Nominations	Nominations can be send to us via e-mail. Please mention student's full name, semester choice and e-mail address. After receiving the nomination we will send the application form and the course packages from last year to the student with a cc to the partner. Please note that the course packages might change and that we have less offered courses in the Spring semester. Therefore we ask the student to mention two choices.
Master and Bachelor students	Master students are allowed to follow the MSc1 packages. Bachelor students are <u>not</u> allowed to follow MSc1 packages but they can choose out of three English taught minors.

Information exchange	http://www.tudelft.nl/index.php?id=6754&L=1
English language level requirements for exchange	C1, language certificate required or for EEA-students a statement signed by the coordinator of the home university. For more information please see our Information sheet exchange: http://www.tudelft.nl/index.php?id=6754&L=1
Information student portal	http://studenten.tudelft.nl/index.php?id=studenten home&L=1
Dutch Grading Scale	http://www.tudelft.nl/grading-scale
Visa	http://www.tudelft.nl/index.php?id=6762&L=1
Insurance	http://www.tudelft.nl/index.php?id=6764&L=1
Housing	http://www.tudelft.nl/index.php?id=6763&L=1
Virtual tour faculty of Architecture and the Built Environment	http://www.bk.tudelft.nl/en/about-faculty/virtual-tour/
Delft City	http://www.delft.nl/delften/