



# LUND UNIVERSITY

Faculty of Engineering LTH  
International Office

## Fact Sheet –2012/2013

University Name	Lund University Faculty of Engineering LTH
Erasmus Code	<b>S LUND01</b>
Address	Lund University The Faculty of Engineering LTH P O Box 118 SE-224 67 LUND Sweden
Visiting Address	John Ericssons väg 3
Web site	<a href="http://www.lth.se/english">www.lth.se/english</a>

### Contacts

Dean of the Faculty of Engineering LTH	Professor Anders Axelsson <a href="mailto:anders.axelsson@rektor.lth.se">anders.axelsson@rektor.lth.se</a>
Assistant Dean for International Relations	Professor Per Warfvinge <a href="mailto:per.warfvinge@rektor.lth.se">per.warfvinge@rektor.lth.se</a> Phone: +46 46 222 3626
Head of the International Office LTH	Ms Christina Grossmann <a href="mailto:christina.grossmann@kansli.lth.se">christina.grossmann@kansli.lth.se</a> Phone: +46 46 222 3457
Coordinators for Incoming Students in Engineering	Ms Marie Brink <a href="mailto:marie.brink@kansli.lth.se">marie.brink@kansli.lth.se</a> Phone: +46 46 222 3718  Ms Andréa Tarlé-Borgström (until 2012-10-25) <a href="mailto:andrea.tarle_borgstrom@kansli.lth.se">andrea.tarle_borgstrom@kansli.lth.se</a> Mr Carl-Johan Andersson (from 2012-10-29) <a href="mailto:carl_johan.andersson@kansli.lth.se">carl_johan.andersson@kansli.lth.se</a> Phone: +46 46 222 3411  <a href="mailto:incoming@kansli.lth.se">incoming@kansli.lth.se</a>
Coordinators for Outgoing Students in Engineering	Ms Sophia Nilsson Dequidt <a href="mailto:sophia.nilsson_dequidt@kansli.lth.se">sophia.nilsson_dequidt@kansli.lth.se</a> Phone. +46 46 222 3381  Ms Sara Vilotti-Pereira <a href="mailto:Sara.vilotti_pereira@kansli.lth.se">Sara.vilotti_pereira@kansli.lth.se</a> Phone. +46 46 2229245

	<a href="mailto:outgoing@kansli.lth.se">outgoing@kansli.lth.se</a>
Coordinator for the International Master's Programmes	Ms Helene von Wachenfelt <a href="mailto:Helene.von_Wachenfelt@kansli.lth.se">Helene.von_Wachenfelt@kansli.lth.se</a> Phone: + 46 46 222 9746  Ms Lykke Jacobsson <a href="mailto:Lykke.jacobsson@kansli.lth.se">Lykke.jacobsson@kansli.lth.se</a> Phone: +46 46 222 7201
Contact web	<a href="http://www.lth.se/english/international_relations/intoffice/">http://www.lth.se/english/international_relations/intoffice/</a>
Fax	+46 46 222 0411

### Application dead-lines

Information for exchange students	<a href="http://www.lth.se/english/education/exchangestudies/">http://www.lth.se/english/education/exchangestudies/</a>
Nomination and student application	<a href="https://exchange.lth.se/">https://exchange.lth.se/</a>
Application period for autumn semester 2012 and 2012/2013	March 15 - April 25, 2012
Dead-lines for spring semester 2013	Nomination: September 1 – October 15, 2012 Application: October 1 - October 25, 2012
Accommodation application	March 15 - April 25, 2012 October 1 - October 25, 2012
Courses	<a href="http://www.lth.se/english/education/exchangestudies/courses/">http://www.lth.se/english/education/exchangestudies/courses/</a> Incoming exchange students are required to register for 30 credits per semester.
Swedish language course	Free of charge. Limited number of seats. Available for exchange students. <a href="http://www.sol.lu.se/sfs/exchange/?expand_menu=9&amp;language=EN">http://www.sol.lu.se/sfs/exchange/?expand_menu=9&amp;language=EN</a>

### Academic Calendar

Autumn term	Beginning of September – mid December, exams before Christmas, re-sits in mid January
Spring term	Mid January – beginning of June
Arrival Day	January 10, 2013

### Academics

Academic Structure	5 years MSc in engineering programmes 5 years Master of Architecture 3+2 years Bachelor/Master of Fine Arts in Design 2 years international master's programmes
Language of Instruction	Mostly Swedish during the first 3 years Mostly English during the last 2 years
Language requirements	<a href="http://www.lth.se/english/education/exchangestudies/how_to_apply/">http://www.lth.se/english/education/exchangestudies/how_to_apply/</a>
Credit system	Full-time workload: 30 credits/semester
Grading system	<b>NB! ECTS grades are not awarded!</b> <b>Engineering studies:</b> On most courses: 3 (three), 4 (four), 5 (five) or U (fail). A higher figure signifies a better grade. <b>Architecture:</b> G "Godkänd" (Pass) or U "Fail" <b>Industrial design:</b> The three level grading scale (5,4,3) and "Godkänd" (Pass) or U "Fail" are both used. <b>Degree projects:</b> Grades are not given on degree projects. Hence the grading scale only includes the grade "Godkänd" (Pass).
Official Academic Transcript of	

Records	Sent directly to the exchange student.
---------	--