



## Curriculum Vitae – Short version

### Professor Lars Stehn

Luleå University of technology  
 Division of Industrialized and sustainable construction  
 971 87 LULEÅ  
*Ph:* +46 920 - 49 19 76, + 46 70 - 326 29 86  
 Lars.stehn@ltu.se

### Personal

Born in Stockholm 1962, Married, three daughters.

### Education

2004 Professor, Timber Structures, Luleå University of technology (LTU)  
 2002 Docent (Assoc. Prof.), Timber Structures, LTU  
 1993 PhD, Structural Engineering, LTU

### Selected positions

2018 – Head of Construction Management and Building Technology  
 2005 – 17 Head of Timber Structures.  
 1997 – 98 Ass. Program coordinator, NUTEK Technology, Stockholm.  
 1993 – 13 Consulting Engineer – own company, design of large timber structures.  
 1992 Research Trainee, Clarkson University, Potsdam, USA.

### Selected other engagements

2015 – Research director of SIP Smart Built Environment (22,5 M€)  
 2011 – CEO of the Research Council of Norrbotten  
 2010 – Member of IVA - The Royal Swedish Academy of Engineering Sciences  
 2008 – 13 Program director of TräIN, a EU regional fund (3,8 M€) R&D program at LTU  
 2007 – 09 Deputy Vice President, LTU  
 2007 – 09 Member of the Formas Research Board  
 2006 – 13 Program director of Lean Wood Engineering, a VINNOVA (12,4 M€) exc. centre at LTU.  
 2005 – 08 Program director of Nationella Träbyggnadsstrategin-fortbildningsprogrammet.  
 2002 – 06 Member of the LTU University Board  
 1998 – 04 Program director of SSF Wood Technology, a SSF (4,9 M€) exc. centre at LTU.

### Supervision of PhD candidates

I have supervised **16** persons to a PhD degree and **14** persons to a Licentiate degree and **2** persons to Assoc. Prof/Docent. At present I am the supervisor of **6** PhD candidates.

### Research Fields and international publication

Production and Construction engineering, Construction management and Timber Engineering. Total publications: **75** in peer-reviewed journals and conference proceedings. Reviewer for **7** int. journals.

### Research founding

I have since 1996 been responsible for and successfully applied for research founding corresponding to **58,2 M€** including a joint responsibility for the **4,9 M€** founding for the SSF Wood technology program and the **22,5 M€** funding for the Smart Built Environment program.

### Course development

Written and co-author of **8** course literature compendia, supervised **55** MsC Diploma works. I have developed, lectured and been (is) examiner for more than **25** undergraduate courses (7,5 hp) primarily in the Civil engineering and Architecture curricula at LTU.