

Priority: 1 2 3 4 5 6 7 or 8

Mark one number, upload right Study plan as one pdf file under right university choice in the application

Priority: 2

Name of student:

Alfred Bengtsson

Study Programme at Linköping University:

Master of science in engineering biology

Intended specialization at Linköping University: TB Master in industrial biotechnology and production

Country: Singapore

Partner university: National University of Singapore

School/ Faculty: Design and Engineering

Exchange Period: Autumn Spring Full year

If you chose full year, would you like to be nominated to one semester, if there is only one semester left? No Yes Which semester: Autumn Spring

Details of the proposed preliminary study plan at Partner University

Course code and course name	Semester (autumn/spring)	Credits
CN4221R – Control of Industrial Bioprocesses	autumn	
CN4227R – Advanced Process Control	autumn	
CN4247R – Enzyme Technology	autumn	
CN4248 – Sustainable Process Development	autumn	
CN4249 – Engg. Design in Molecular Biotechnology	autumn	
CN4101 - Process Control and Safety	autumn	
BN3402 – Bio-analytics for Engineers	autumn	
LSM3244 – Molecular Biotechnology	autumn	
ST3131 – Regression Analysis	autumn	
ST4248 – Statistical Learning II	autumn	
If you need more rows, see next page!		

Webpage where course information was found:

<https://www.nus.edu.sg/registrar/docs/info/prospective-students---non-graduating/ng-courses.pdf>

<https://www.nus.edu.sg/gro/global-programmes/student-exchange/incoming->

Priority: 1 2 3 4 5 6 7 or 8

Mark one number, upload right Study plan as one pdf file under right university choice in the application

Explain short (2-3 sentences) why you choose above university, e.g. why do you want to go abroad and study at the partner university? What do they offer that is interesting for you and what is your goal for the exchange?

Studying in Singapore offers me a world-class education in a multicultural environment. With English as the primary language of instruction and the bioprocess scene mainly being abroad it would be an unbelievable opportunity to study in Singapore.

