

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: 5

Name of student:

Johannes Eiderbrant

Study Programme at Linköping University:

Tb-Master of Science in Engineering

Intended specialization at Linköping University:

Industrial Bioprocesses

Country: Singapore

Partner university: National University of Singapore

School/ Faculty: Design and Engineering / Science / Medicine

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
BN3402 Bio-Analytics for Engineers	Autumn	4
CN4247R Enzyme Technology	Autumn	4
CN4221R Control of Industrial Processes	Autumn	4
ST3131 Regression Analysis	Autumn	4
CS2220 Introduction to Computational Biology	Autumn	4
MA3252 Linear and Network Optimisation	Autumn	4
LSM4227 Stem Cell Biology	Autumn	4
LSM2291 Fundamental Techniques in Microbiology	Autumn	4
LSM3244 Molecular Biotechnology	Autumn	4
LSM3228 Microbiomes and Biofilms	Autumn	4
LSM3231 Protein Structure and Function	Autumn	4
If you need more rows, see next page!		

Webpage where course information was found:

## Preliminary Study plan *not for li/Yi*

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?

Singapore seems like the perfect place for a new challenge. They offer many courses, and it seems like the country offers a lot as well. My goal is to explore another country, meet new people and develop my knowledge.

