



National Institute of Chemistry  
Hajdrihova 19  
1000 Ljubljana, Slovenia

FAMNIT - University of Primorska  
Glagoljaška 8  
6000 Koper, Slovenia



## ANNOUNCEMENT

### PhD Fellowship of the National Institute of Chemistry for the studies of Mathematics in Synthetic Biology at the University of Primorska, Slovenia

National Institute of Chemistry and the University of Primorska announce a PhD scholarship in Mathematics in Synthetic Biology sponsored by the ERC grant BioOrigami under the supervision of

Professor Roman Jerala (Research  
Advisor and PhD Co-Advisor at the  
National Institute of Chemistry



Professor Tomaž Pisanski (PhD Ad-  
visor at the University of Primorska)



Applicants should have a BSc or equivalent training in Mathematics (by September 30, 2015) with interests in computer programming and synthetic biology. They are expected to enroll in the PhD program at the University of Primorska. The position is for 3 and 1/2 years and include a tuition fee waiver. The holder is expected to complete his/her PhD training in 4 years.

The deadline for applications is **August 15, 2015**. Applicants should send a letter of interest with CV and two recommendation letters to

“ PhD position - Mathematics in Synthetic Biology ”  
FAMNIT - University of Primorska  
Glagoljaška 8,  
6000 Koper, Slovenia

The application should also be sent electronically to the address

[ales.oven@famnit.upr.si](mailto:ales.oven@famnit.upr.si)

For any additional information contact Aleš Oven at

Phone: +386 5 611 75 96

Fax: +386 5 611 75 71

Email: [ales.oven@famnit.upr.si](mailto:ales.oven@famnit.upr.si)