

## Teaching CV

Blagoy Blagoev  
Institut for Biokemi og Molekylær Biologi  
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## Educational Training

1995	"Pedagogy" course
1996	"Pedagogical psychology" course
2012	"Leadership Development" program
2013	CUU "Course for PhD supervisors"
2014	"Universitetspædagogisk" course
2014	"Project management for researchers" course

## Educational tasks related to education

2012 →	Member of the PhD study committee at BMB, SDU
2013 →	Conducting "MUS" interviews with the PhD students at BMB

## Teaching

### BMB842 Advanced Cell Biology

Period	2020 →
Target group	Master
Credits	10,0 ECTS
Role	Responsible teacher

### BMB813 Mechanisms of eukaryotic cell signalling and stem cell differentiation

Period	2016 →
Target group	Master
Credits	5,0 ECTS
Role	Responsible teacher

### BMB822 Modern trends and technologies in molecular cell biology

Period	2014 - 2019
Target group	Master
Credits	15,0 ECTS
Role	Responsible teacher

### BM820 Basic stem cell biology

Period	2014 - 2015
Target group	Bachelor
Credits	5,0 ECTS
Role	Responsible teacher

### BMB813 Mechanisms of eukaryotic cell signalling

Period	2010 - 2015
Target group	Master

Credits 5,0 ECTS  
Role Responsible teacher

### FF501 First year science project

Period 2009 →  
Target group Bachelor  
Credits 10,0 ECTS

### Other teaching duties (SDU)

2004 - 2009 BM119 Master course, Mechanisms of Cell Signalling (10 ECTS)  
2004 - 2007 BM31 PhD course, Advanced Methods in Protein Chemistry  
2012 NordForsk international course, Quantitative Mass Spectrometry-based Proteomics  
2012 - 2014 BMB506 Bachelor course, Protein Chemistry (5 ECTS)  
2012 HUPO course, Mass Spectrometry in Protein Chemistry and Proteomics  
2017 - 2019 EMBO course, Characterization of post-translational modifications in cellular signalling

### PhD-assessment committees and tenure/promotion assessment

17 PhD defenses and 2 tenure/promotion assessments  
University of Cologne, Germany; Univ. Aalborg, Univ. Aarhus, Univ. Copenhagen, Technical University of Denmark

### Supervision

Principal supervisor since 2007  
Past: 15 ITEK/ISA, 6 BSc, 17 MSc, 6 PhD students and 7 postdocs  
Current: 1 BSc, 2 MSc, 3 PhD students and 1 postdoc