

## SUMMARY OF PEDAGOGICAL QUALIFICATIONS, Kim Præbel

### 1. PEDAGOGICAL EDUCATION

Course name	University/organization	Year	Duration	Result
A undervise in høyere utdanning	UiT	2014	three full days	passed

### 2. TEACHING EXPERIENCE

Course name/Subject	Level	Duration	Form of instruction	Number of hours
Fiskens Biologi/Introduction to fish biology (BIO-2505/BIO-2506)	Undergraduate	2002-2014	Lab-leader and lecturer	1150
Fiskens Biologi/Introduction to fish biology (BIO-2505/BIO-2506)	Undergraduate	2010-	Essay supervisor	341
Biology and Ecology (BIO-3552)	Master	2002-2006	Lab-leader and lecturer	151
The Biological Basis of Fisheries Science (BIO-3516)	Master/PhD	2006	Lab-leader and lecturer	89
Aquatic Ecophysiology (BIO-3517)	Master/PhD	2008	Lecturer	8
Early life history of marine fish (BIO-3512)	Master/PhD	2013-	Lecturer	4
Advances in Aquaculture (BIO-3011)	Master/PhD	2014-	Lecturer/Lab-leader	144

### 3. SUPERVISION OF STUDENTS

Level (master, doctoral, other)	Number of candidates	Main (Co-supervisor)
Bachelor	3	1(2)
master	4	2(2)
PhD	7	2(5)
Technicians	5	5

### 4. EXAMINATION WORK

Type (written, oral, practical, other)	Number of exams	# of candidates	Subject	Level
Lab reports (as internal examiner/censor)	-	200+	BIO-2505-6, BIO-3552, BIO-3011	Undergraduate/Master
Semester essays (Assessed as "arbeidskrav" in courses BIO-2506)	8+	50+	BIO-2505-6	Undergraduate
Master exams (as external examiner/censor)	1	1	Genomics/population genetics	master
Master exams (as internal examiner/censor)	2	2	Genetics	master
PhD mid-term evaluation (as external international censor)	1	1	Genetics/molecular evolution	PhD

5. PLANNING/ORGANIZING, EVALUATION, DEVELOPMENT OF (OWN) COURSES				
Course type	Number of courses	Forms of instruction		
Laboratory course in genetics in BIO-3011	1	practical		
Participated in the planning of BIO-3011	1	lectures/practicals		

6. DEVELOPMENT OF MEANS OF INSTRUCTION/ STUDY MATERIAL				
Type (e.g. book, compendium, popular science presentations), title, co-writers, target group	Year			
Laboratory manual for genetic part of BIO-3011	2013-2014			