

# Final report: 5KE195HT23 Molecular Spectroscopy and Diffraction

Unit code: 5KE195 Name of course: Molecular Spectroscopy and Diffraction Credits: 7.5 hp Pace: 100%

Semester: Fall 23 (8/23 -- 9/23) Unit coordinator: Andy Ohlin Delivery (campus/online-remote): Campus Indicate if the unit is part of a program: Part of BS in Life Sciences (Fall)

Number of registered students	20 students registered. 15 present for intro (8 LISC, 7 ERASMUS)				
Number of responses on unit evaluation	13 responses (5 LISC, 8 ERASMUS)				
	New students	<b>Re-registered</b>	Dropped		
Registered	20	-	-		
	Labs	Exam	Both		
Completes	16	15	12		
	G	VG	3	4	5
Grades (Completes)	8	4	-	-	-
TYCBT Biotechnology NGBIG Bio. and Earth Science LYAGY Teacher/Secondary LISC Life Science			Collected from LADOK 30/12/2023.		

#### **Course evaluation**

<<See appendix>>

#### Comment by unit coordinator:

Comments and ratings are overall positive, and are typical of the responses since the course started in fall 2020. Many students felt that the molecular spectroscopy final was more difficult than previous years.

#### **Summary of comments by the students:**



The book(s), atmosphere, interesting material, activities, workshops

#### Q: 'What aspects of the course are you LEAST satisfied with?'

Hard to get diffraction book, self-study

#### Q: 'Anything else you'd like to add?'

Tutorial for diffraction lab asked for

#### Summary of changes introduced after the last time the course was delivered

Removed molecular spectroscopy lab and replaced with diffraction lab. Students appear to be more satisfied with the new lab.

#### Summary of suggested changes prior to the next time the course is delivered

none

Final report created 30/12/2023, by Andy Ohlin



### Appendix. Course evaluation 5KE195HT22

## Comments by students have been removed.