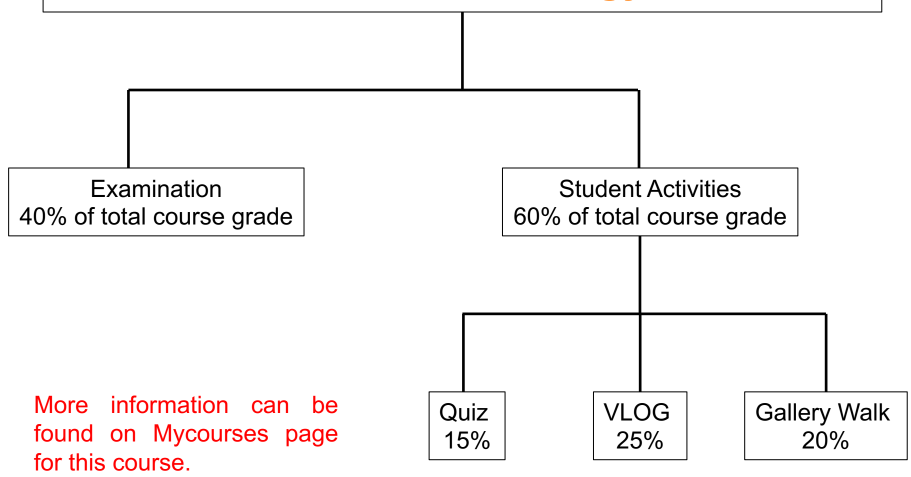
COURSE FRAMEWORK

E5125 Thin Film Technology 2021, 5cr.



Lectures

- Lecture slides will be uploaded in advance.
- Students are expected to read lecture slides and refer to other reading material (See Mycourses) prior to the lecture.
- There will be a short and easy quiz before lecture to test your understanding.
- It is expected that students have the electronic version of the lecture slides and clarify any doubts and queries during the lecture. Please be interactive.
- Lecture will focus on important aspects for that topic.
- Course is divided into 2 main parts:
 - Theoretical aspect of thin films with lectures and quizzes
 - Practical aspect with discussion of application fields and gallery walk.



Video Log (VLOG)

- All students are expected to prepare a 10 minute VLOG.
- The VLOG is based on both theoretical and practical aspect of the course.
- The VLOG topic is: <u>Select your thin film method</u>
 - Be prepared to tell your topic on lecture Fri 15.1. or latest by Tu 19.1.
- in Mycourses find detailed instructions for making the VLOG.
 - The VLOG is to be used as an educational 10 min lecture for master student of Thin Films
 - Deadline <u>12.2.2021</u>
 - See rules in Mycourses



Walking Gallery

- Here students will work in a group.
- Each group will have an application related article to study.
- There will be common fixed questions for which answers will have to be found.
- It is expected that the students widen the scope and study similar articles by themselves in order to answer the questions.
- On the day of walking gallery the group will get together and have 30 minutes to make their "posters".
- At the end of this period the students re-shuffle and study each others "posters" and ask relevant questions.
- More information on Mycourses



Data	Time	Diago	Leature Cahadula
Date		Place	Lecture Schedule
12/01/2021	12.00 –	Online	Introduction / Jari Koskinen
	14.00		
15/01/2021	12.00 –	D311	Q1, Vacuum technology/ Jari Koskinen
	14.00		
19/01/2021	12.00 –	D311	Q2, PVD 1 / Jari Koskinen
	14.00		
22/01/2021	12.00 –	D311	Q3, PVD 2 / Jari Koskinen
	14.00	2011	Qo, 1 VB 27 Gail Residinon
26/01/2021	12.00 –	D311	Q4, Characterisation / Jari Koskinen
20/01/2021	14.00	D311	Q+, Onaracterisation / Jan Noskinen
00/04/0004		D044	OF OVER 11 D / Comi Francoile
29/01/2021	12.00 –	D311	Q5, CVD and ALD / Sami Franssila
	14.00		
2/02/2021	12.00 –	D311	Application 1 discussion / Jari Koskinen
	14.00		
5/02/2021	12.00 –	D311	Application 1 Students Walking Gallery
	14.00		
9/02/2021	12.00 –	D311	Q6, Reactors and production methods/ Sami
	14.00		Franssila
12/02/2021	12.00 –	D311	Application 2 discussion / Jari Koskinen
	14.00		тр
16/02/2021	12.00 –	D311	Application 2 Students Walking Gallery
10/02/2021	14.00	5011	Application 2 Stadents Walking Callery
19/02/2021	12.00 –	D311	F heat \/I OC presentations
19/02/2021		וונט	5 best VLOG presentations
00/00/00	14.00		
26/02/2021	12.00 –	A305	Exam
	14.00		

