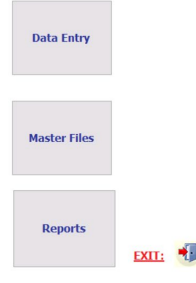
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Aakre Bente

Etgarit Rev 08/12/2019

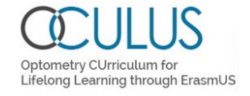
MAIN MENU





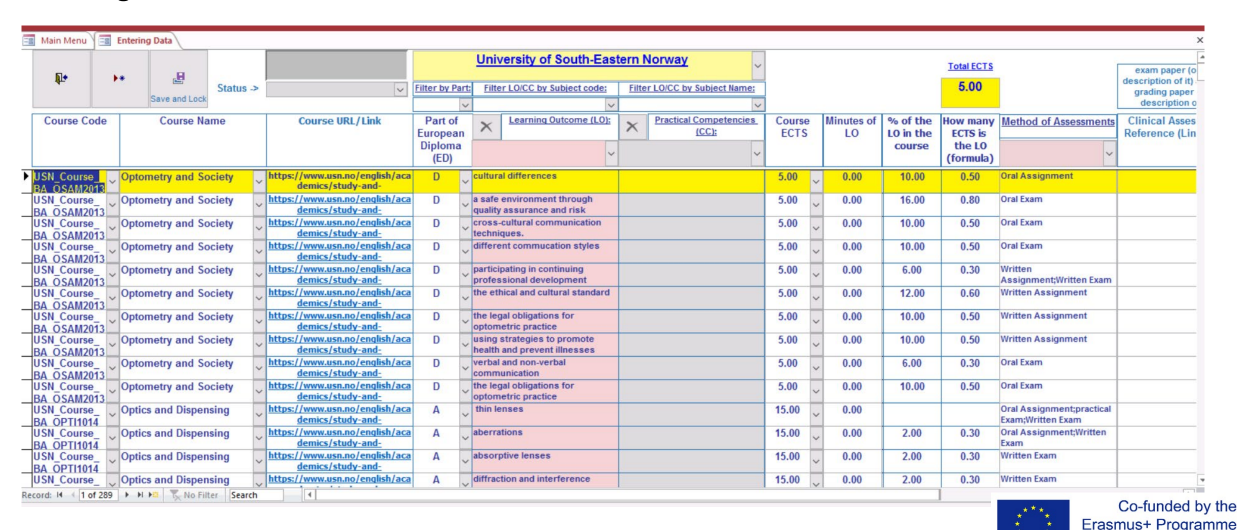
https://oculus.erasmus-plus.org.il

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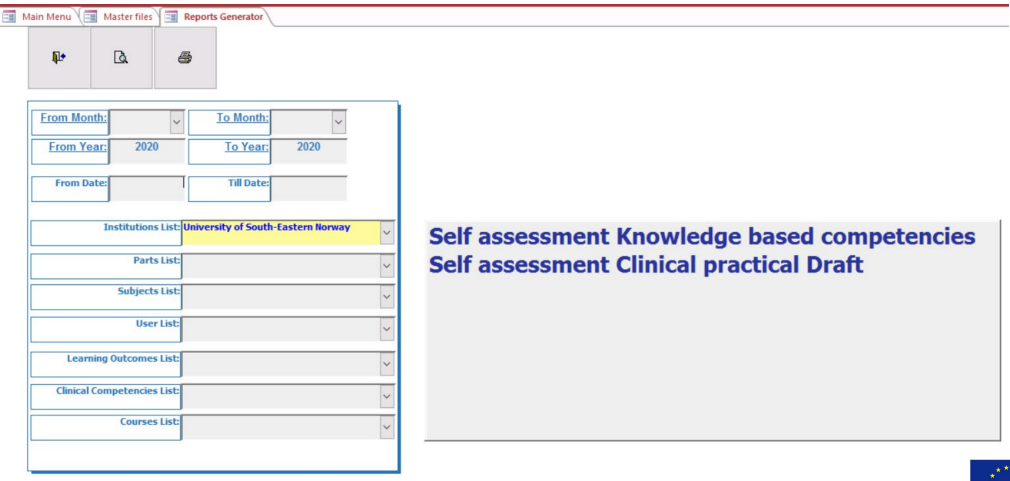


Entering data:



of the European Union

Reports generator:

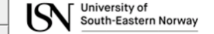




Example of report:



Self assessment Clinical practical Draft 3 ECOO submission



University of South-Eastern Norway

PART:	<u>B</u>		<u>Vision</u>
Subject:	8	B.2.1	<u>Refraction</u>

The candidates should demonstrate knowledge, understanding and skills, and be able to discuss, explain, and refract patients in the most suitable way. Knowledge, understanding and testing skills should be demonstrated in the areas of: (1) different refractive states of the eye, (2) mechanisms of presbyopia, (3) anamnesis, (4) preliminary testing, (5) objective static and dynamic refractive status, including automatic refractive devices, (6) standard subjective refraction procedures, including astigmatic axis, crossed cylinders, stenopaic slit, fogging methods and equalisation (duo chrome) techniques, (7) binocular subjective refraction procedures, including accommodation binocular balancing methods, (8) cycloplegic subjective and objective techniques, (9) automatic computer assisted subjective procedures, laser refraction and variations in procedures for the various ametropias, (10) identification, treatment and management using spectacle and contact lenses and prognosis, and (11) observation and recognition of clinical signs, and techniques and skills for determining the near add.

	Clinical/practical competencies	Course Code	Name of Course	Course Reference	Responsible lecturer (Link/URL)	real		Method of Assessments	Record kept?	Assesment Reference	Ecoo comments
1	The ability to take an accurate history from patients with a range of optometric conditions.	USN_Cour se_BA_O KOP2019	Clinical optometric practice 1	https://www.usn.n o/english/academi cs/study-and- courseplans/ - /emne/OKOP2019 1 2020 V%C3%8 5R		0	0		NO		
2	The ability to obtain and interpret information on significant symptoms and patient's concerns.	se_BA_O	Clinical Optometric Practice 2	https://www.usn.n o/english/academi cs/study-and- subjectplans/ - /subjects/OKOP30 13 2020H 1	Bjørset	0	0		NO		

