

# OSAT – optometry self assessment tool: screenshots

Login page:



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## MAIN MENU

Data Entry

Master Files

Reports

EXIT:



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

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Master files:



The screenshot shows a web application interface with a navigation bar at the top containing 'Main Menu' and 'Master files'. The main content area is titled 'Master Files:' and contains two sections:

- Master Files:**
  - Countries List
  - Cities List
  - Institutions List
  - Departments List
  - User List
  - Courses List
  - Roles List
  - Help Text
- European Diploma :**
  - Assessments List
  - Parts List
  - Subjects List
  - Knowledge based learning outcomes
  - Clinical Competency based learning outcomes

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Entering data:

University of South-Eastern Norway												
											Total ECTS	exam paper (o description of it) grading paper description o
											5.00	
Course Code	Course Name	Course URL/Link	Part of European Diploma (ED)	Learning Outcome (LO):	Practical Competencies (CC):	Course ECTS	Minutes of LO	% of the LO in the course	How many ECTS is the LO (formula)	Method of Assessments	Clinical Asses Reference (Lin	
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	cultural differences		5.00	0.00	10.00	0.50	Oral Assignment		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	a safe environment through quality assurance and risk		5.00	0.00	16.00	0.80	Oral Exam		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	cross-cultural communication techniques.		5.00	0.00	10.00	0.50	Oral Exam		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	different communication styles		5.00	0.00	10.00	0.50	Oral Exam		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	participating in continuing professional development		5.00	0.00	6.00	0.30	Written Assignment;Written Exam		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	the ethical and cultural standard		5.00	0.00	12.00	0.60	Written Assignment		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	the legal obligations for optometric practice		5.00	0.00	10.00	0.50	Written Assignment		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	using strategies to promote health and prevent illnesses		5.00	0.00	10.00	0.50	Written Assignment		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	verbal and non-verbal communication		5.00	0.00	6.00	0.30	Oral Exam		
USN_Course_BA_OSAM2013	Optometry and Society	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	D	the legal obligations for optometric practice		5.00	0.00	10.00	0.50	Oral Exam		
USN_Course_BA_OPT1014	Optics and Dispensing	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	A	thin lenses		15.00	0.00			Oral Assignment;practical Exam;Written Exam		
USN_Course_BA_OPT1014	Optics and Dispensing	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	A	aberrations		15.00	0.00	2.00	0.30	Oral Assignment;Written Exam		
USN_Course_BA_OPT1014	Optics and Dispensing	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	A	absorptive lenses		15.00	0.00	2.00	0.30	Written Exam		
USN_Course_BA_OPT1014	Optics and Dispensing	<a href="https://www.usn.no/english/academics/study-and-">https://www.usn.no/english/academics/study-and-</a>	A	diffraction and interference		15.00	0.00	2.00	0.30	Written Exam		

Record: 1 of 289 No Filter Search



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## Reports generator:

Main Menu Master files Reports Generator

From Month: To Month:

From Year: 2020 To Year: 2020

From Date: Till Date:

Institutions List: University of South-Eastern Norway

Parts List:

Subjects List:

User List:

Learning Outcomes List:

Clinical Competencies List:

Courses List:

**Self assessment Knowledge based competencies**  
**Self assessment Clinical practical Draft**



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
Example of report:

Main Menu Reports Generator Self assessment Clinical practical Draft 3 ECOO submission

יום רביעי 15 אפריל 2020

## Self assessment Clinical practical Draft 3 ECOO submission

### University of South-Eastern Norway



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

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)	Min/required real #patients	# of Mock patients	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_Course_BA_0 KOP2019	Clinical optometric practice 1	<a href="https://www.usn.no/english/academics/study-and-courseplans/-/emne/OKOP2019_1_2020_V%C3%85R">https://www.usn.no/english/academics/study-and-courseplans/-/emne/OKOP2019_1_2020_V%C3%85R</a>	Irene Langeeggen	0	0		NO		
2	The ability to obtain and interpret information on significant symptoms and patient's concerns.	USN_Course_BA_0 KOP3013	Clinical Optometric Practice 2	<a href="https://www.usn.no/english/academics/study-and-subjectplans/-/subjects/OKOP3013_2020H_1">https://www.usn.no/english/academics/study-and-subjectplans/-/subjects/OKOP3013_2020H_1</a>	Cecilie Onshuus Bjørset	0	0		NO		

