



With the support of the
Erasmus+ Programme
of the European Union



Advanced Curriculum on Energy Efficient Buildings in Extreme Continental and Sunny Climate

CEBEC

MONGOLIAN UNIVERSITY OF LIFE SCIENCES

The School of Engineering and Technology

CEBEC - Consortium Meeting 16th. November 28, 2022.

Time in Ulaanbaatar: 3 PM (15:00)

Time in Lund: 9 AM (09:00)

I. Through Work Package 2 – Following courses module was updated.

1. Heating, ventilation and air conditioning

2. Solar Energy Applications

3. Renewable Energy Recourses Utilization

**4. Renewable Energy Planning in Construction Industry of
Mongolia**

5. Energy and the environment

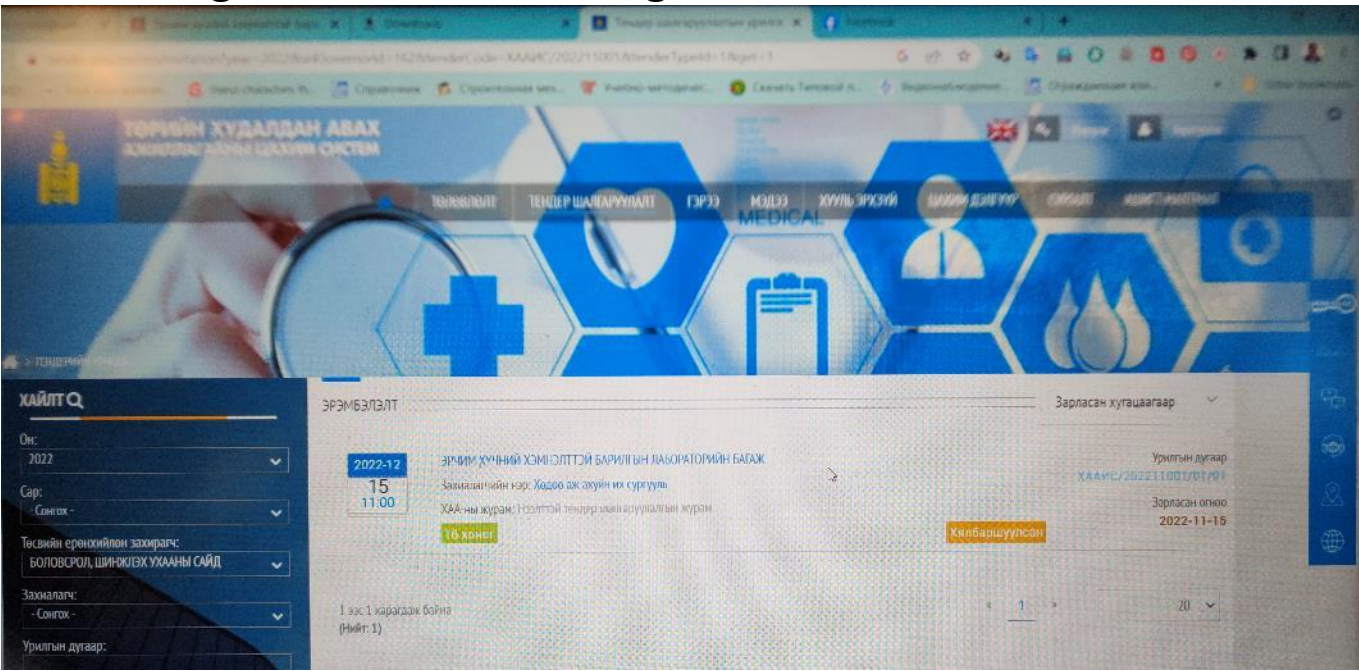
6. Energy Analysis and Modelling

7. Green Building

8. Mat Lab

II. Class of Heating Ventilation and Air Conditioning has started second time /Sep-Dec/ in the school year 2022-2023, which course is teaching by Mr.Turbold.B. Ph.D. and Mrs.Erdenetuya. Ph.D. for 12 students of IV course's students of civil engineering. Also, Class of Green Building program is going to start from 1st Dec, 2022 till 30 March, 2023 by via Google classroom meeting for extramural class of Civil engineering, which course is going to teach by Mrs.Bariisuren. Mgr.

III. WP2–Status in the process of purchasing equipment. The MULS Director Mr.Baatartsogt.O. Ph.D. issued order regarding tendering for purchase of Lab equipment and MULS announced tendering bid on State Procurement website and Dailly Newspaper. Actually, MULS is waiting for ending date of the tendering term.



IV. The School of Engineering and Technology is repaired already the “Laboratory room” regarding CEPEC project.



V. CEBEC team has co-organized Projects Advertising Presenting 2 Days Action at MULS Main Corpus from 1st Nov, 2022 to 3rd Nov, 2022.



VI.



