

Co-funded by the Erasmus+ Programme of the European Union

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(Universiti Putra Malaysia)



**ERASMUS DAY SHARING SESSION** 

07 DEC 2020





### PAST EXPERIENCE IN EU PROJECTS

1 Erasmus Mundus Mobility
Projects (2014-2016) – cLINK
coordinated by University of
Northumbria UK
(led by Prof Dr. M. Iqbal Saripan)

- ✓ Student and Staff Mobility
- ✓ Less involvement



2 Erasmus+ on CBHE Project (2019-2021)



- ✓ Module Development
- ✓ A lot of report writing
- ✓ Close cooperation



- ✓ Module Development
- ✓ Handholding







MySUN is a **NATIONAL STRUCTURAL ACTION** in Malaysia which meets Region 6 priority in Governances, Strategic Planning and Management of Higher Education Institutions under Category 2 - Improving management and operation of Higher **Education Institutions.** 





# PROJECT INFORMATION

### **Grant Agreement Number:**

2019-2137/001-001

### **Project Reference Number:**

609969-EPP-1-2019-1-MY-EPPKA2-CBHE-SP







### AIMS AND OBEJCTIVES

# To Promote Malaysian University Campuses as Living Laboratories for Sustainability and Energy Efficiency

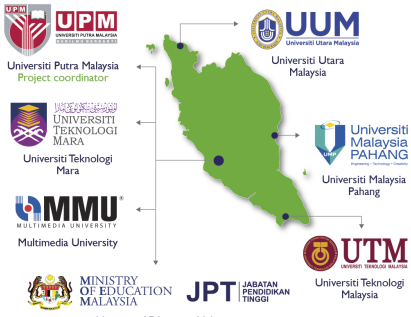
To build human capacities in university campuses' sustainability and energy efficiency in Malaysia

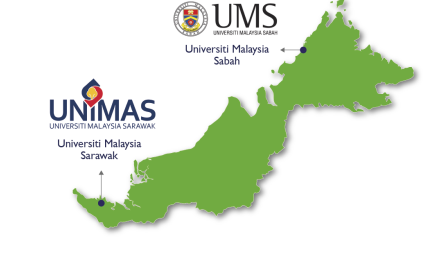
To develop a platform to promote and support a culture of sustainable campuses in Malaysia Higher Education system through the establishment of MYSUN Network and the delivery of a pilot MOOC on sustainability in HEI campuses





## MYSUN CONSORTIUM

















### MYSUN EXPECTATION

O1 Create awareness on sustainability and energy efficiency in Malaysian HEI

02

Able to get Ministry of Higher Education to drive Green initiatives in HEI Campuses

03

Malaysian HEIs become the living laboratories in sustainability and energy efficiency



Malaysian HEIs become the referral centre for best practices in sustainability and energy efficiency



# WORK PACKAGES AND DURATION

Work Package	Title (Month Number)	Higher Educational Institution
WP1	Analysis of Sustainable Practices at University Campuses (M2-M9)	UTM and MMU
WP2	Capacity Building (M8-M16)	UA and UNIMAS
WP3	Pilot MOOC (M14-M33)	FHJ and UPM
WP4	Institutional Strengtening (M6-M36)	UNIGE and UMP
WP5	Networking and Strategic Development (M21 and M35)	UTM, UMS and MOE
WP6	Dissemination and Sustainability	UUM and UA
WP7	Quality	UiTM and UUM
WP8	Project Management	UPM and UA





### **BUDGET AND COSTS**

Staff Costs: 376.994,00

Travel Costs: 193.895,00

Costs of Stay: 191.400,00

Equipment Costs: 117.200,00

Subcontracting Costs: 66.100,00

**Exceptional Costs: -**

**Total Costs:** € 945.589,00



External QC experts is allocated € 12.000 to cover travel expenses & fees for revision of key results.



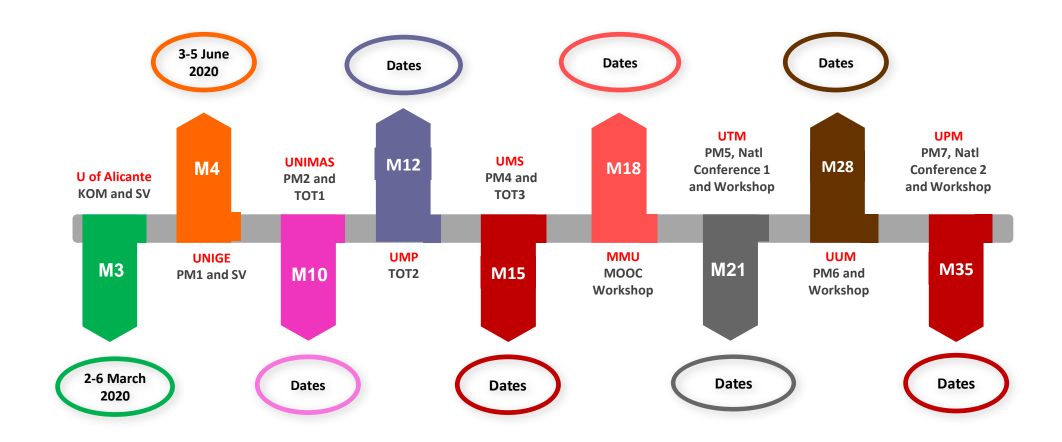
# **Budget Allocation**

No.	HEI	EUR
P1 Coordinator	Universiti Putra Malaysia (UPM)	114.255
P2	Universiti Teknologi Malaysia (UTM)	75.785
Р3	Universiti Malaysia Sabah (UMS)	69.356
P4	Universiti Utara Malaysia (UUM)	73.705
P5	Universiti Malaysia Sarawak (UniMAS)	70.292
P6	Universiti Teknologi MARA (UiTM)	69.941
P7	Universiti Malaysia Pahang (UMP)	68.986
Р8	Multimedia University (MMU)	69.113
P10	Ministry of Education	35.616
P10	University of Alicante (UA)	112.245
P11	University of Genoa (UNIGE)	86.787
P12	FH Joanneum (FHJ)	99.328





## SUMMARY OF MAJOR EVENTS







### KEY CHALLENGES AND OPPORTUNITIES

01 Geographical Setting

A different land use composition in large area and different zone for main and branch campus

- Old building plan and setting. Limitation in expansion or new technology installment
- Green Implementation
  Limited Financial
  resources
- Green Technology & Innovation
  Suitability and compatibility of new
  technology and innovation with local ecosystem

Establishing sustainability office

Green initiatives in UPM is generally on adhoc basis, thus we need an office with a proper mandate.

- No buy in from stakeholders
  Top down approach would not be
  sustainable in the future. Coupled
  with different priority among different
- O7 In silo effort
  Culminated from PTJs and in relative to other institution. No concerted efforts are being seen in UPM for sustainability.
- The COVID-19 Pandemic





### **CHALLENGES DURING COVID-19**

#### **CHALLENGES**

- 01 No Face-to-Face Meeting
- 02 Keeping the Timeline

03 Visit to Best Practices

#### **OPPORTUNITIES**

- Online meeting allow more meetings to be conducted at no cost only time
- O6 Superb online team-work







### **MySUN TEAM**

### MySUN UPM TEAM

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