



Azerbaijan  
State Oil  
&  
Industry  
University

University of Warwick, WMG &  
Azerbaijan State Oil and Industry University (ASOIU)



Modules & Semesters

WMG Conducted Modules	2024				2025											2026					
	Sem. 1				Sem. 2					Sem. 3						Sem. 4					
	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M
Study Skills & Professional Practice					V																
Sustainability							V														
Renewable Energy Technology Fundamentals									V												
Energy Systems Integration (In the UK, WMG)											SS*										
UK Renewable Energy Sector (In the UK, WMG)											SS*										
Advanced Renewable Energy Technologies														V							
Renewable Energy - Project Engineering															V						
Emerging Renewable Energy Technologies																	V				
Dissertation/Final Project																			V	V	

<b>ASOIU / ADNSU modules</b>	Renewable & Sustainable Energy Technologies	<b>EXAMINATION SESSION/ HOLIDAY BREAK</b>	Data Analysis, Modelling and Computational Techniques in Renewable Energy Systems	<b>EXAMINATION SESSION/ HOLIDAY BREAK</b>	<b>Summer School*</b>	Research Methodology (Renewable Energy Research Project Designing)	<b>EXAMINATION SESSION/ HOLIDAY BREAK</b>	<b>Dissertation</b>	<i>Dissertation Submission in August 2026</i>
	Global Energy, Comparative Energy Systems and Environmental Effects		Hydrogen Technology & Fuel Cells			Smart Grids and Renewable Energy Integration			

**University of Warwick modules, WMG**

**SS\***- Summer school at University of Warwick, Warwick Manufacturing Group (WMG)

**V** – Warwick Manufacturing Group (WMG) academics and professionals will conduct intensive face-to-face teaching sessions in Azerbaijan.

Each module will span **1** teaching week (5 days), comprising a total of **30** hours.

The schedule for these sessions is as follows:

1. First Session: Beginning at **2 PM** and concluding at **5 PM**, followed by a **one-hour** break.
2. Second Session: Starting at **6PM** and ending at **8 PM**.

**ASOIU modules**

ASOIU modules will be delivered by highly educated professionals with robust academic and industrial backgrounds.

Each module will span **15** weeks, with classes held for **3** hours per week.

The class timings are from **6:30 PM** to **9:15 PM**, inclusive of a break from **7:45 PM** to **8:00 PM**.

CONFIDENTIAL