

Research Enriched Learning

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Queen's Award
for Enterprise

International Trade 2022

Shortlisted for
University of the Year

The Times and Sunday Times Good University Guide 2021

Top 100 in the World
for 'International Outlook'

THE World University Rankings 2022

Joint Top Modern University
for Career Prospects

Guardian University Guide 2021 and 2022

“

What is REL?

REL is more than simply being taught about current research evidence in the classroom or being taught by an expert.

REL is about **co-creating new knowledge** through **inclusive** research with both academics and students and applying this knowledge to **solve real-life problems** and make an impact on the world.

”

REL comes in different forms

(HEA 2017; Healey and Jenkins 2009)

- **Research-tutored**
- **Research-based**
- **Research-led**
- **Research-oriented**

Expose students to active engagement with researchers providing actual experience of the research process and knowledge generation through research

Students Actively Engaged	
Research-tutored <i>engaging in research discussions with researchers</i>	Research-based <i>undertaking research and inquiry with researchers</i>
Research-led <i>learning about current research in the discipline</i>	Research-oriented <i>developing research skills and techniques</i>
Students as Audience	

Research-Enriched Moments: By Level of Delivery

University-
Level

Centre &
Subject
Level

Programme
& Module
Level

for example



Research Enriched Learning Directly Links With: Graduate Attributes, Skills and Employability

- When students are exposed to research enriched opportunities within their education community, they not only develop as subject specialists, but also acquire a spectrum of high-level graduate and employability skills:
 - **Problem-solving,**
 - **Teamwork and project management**
 - **Leadership,**
 - **High level communication skills**
 - **Digital literacies.**



ADRES – Associate Director of Research and Engagement

- Connecting teaching units and research centres



Dr
Elizabeth
Horton

Global
Education

CU
Scarborough



Dr
Messaou
d Saidani

Clean
Growth and
Future
Mobility

CU
Coventry



Dr
Amanda
R Amorim
Adegbeye

Sustainabi
lity, Equity
and
Resilience

CU London



Dr Sam
Oxford

Health and
Wellbeing

CU
Coventry



Dr
Jonathan
Nixon

Data
Science
and
Emerging
Technologi
es

Coventry
University
London



Dr Rachel
Matthews

Creative
Cultures

Poland/
CURIE



Responsible
Business
Economies
and Society

Peace and
Security

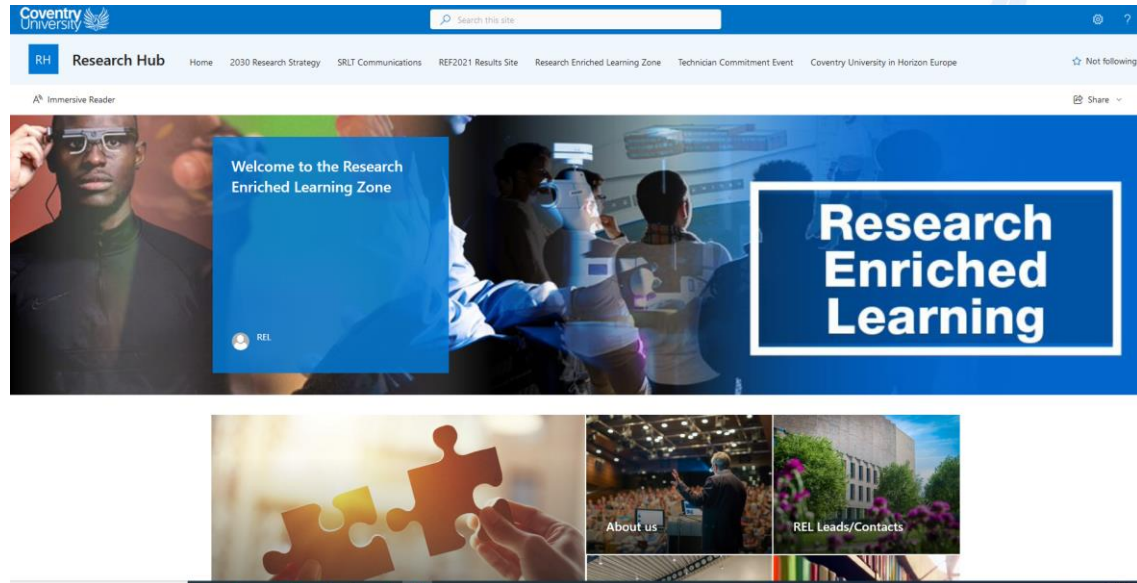
Top tips

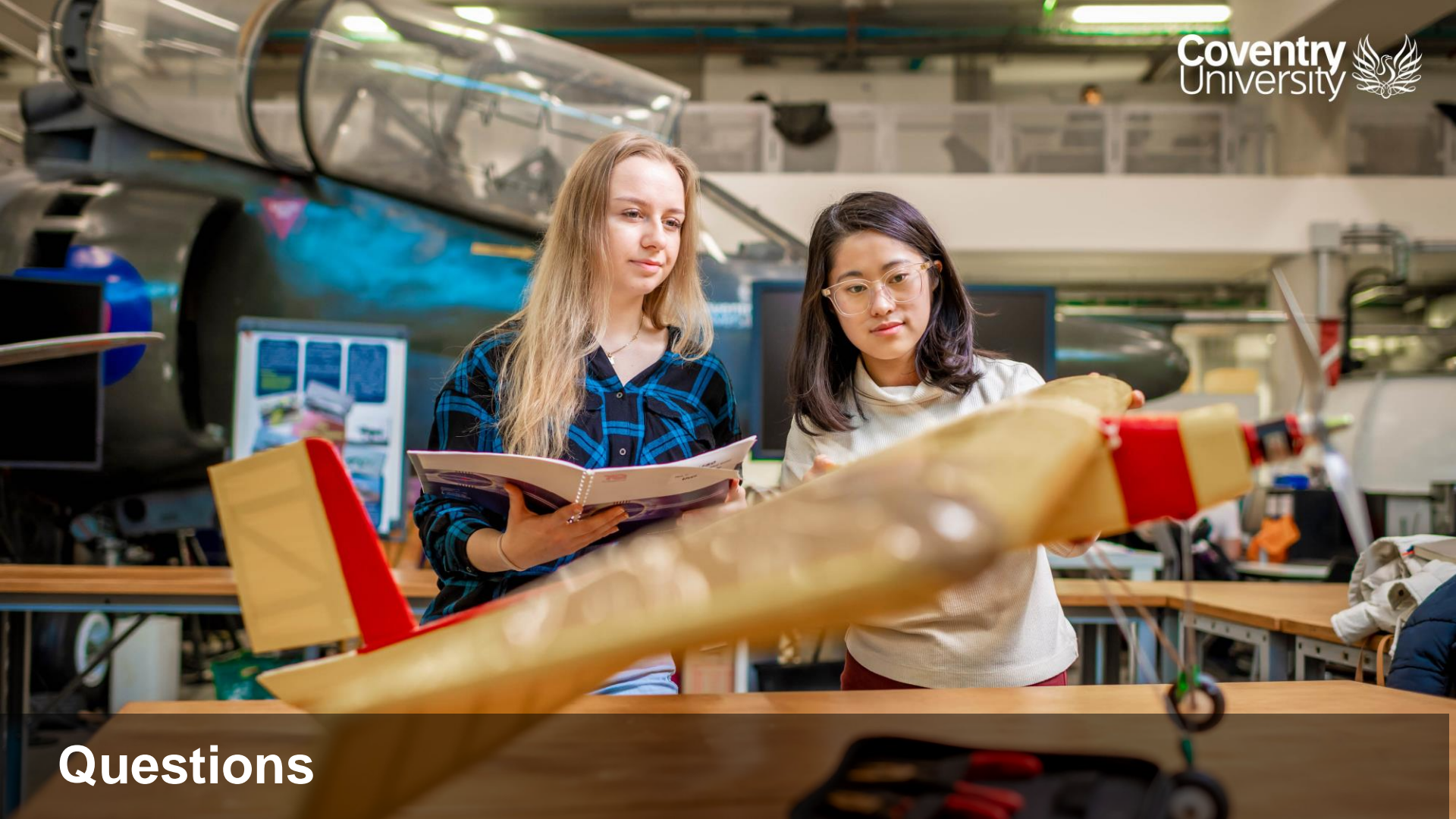
- REL contact (teaching unit), REL leads (research centres)
- Inspire by using research completed at Coventry University
- Make your students active researchers
- Use research as part of authentic assessment
- Collaborative development of resources with research centres
 - Case studies
 - Curriculum development
 - Projects for PGs and UGs
 - Guest lectures



Resources

- [REL learning zone](#)
- [Research Hub](#)





Questions