Empowering Students through Co-creation: Building Ethical Al Literacy for Languages, Culture and Employability

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ROADMAP

WHY THIS PROJECT

CREATION OF THE MLANG AI GROUP

MLANG GUIDELINES

LTA INTERNSHIPS

AI ETHICS RESOURCE BANK

AI LEARNING AND COMPETENCY MODULE

CONCLUSION

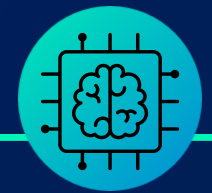
FUTURE PROJECTS AND COLLABORATION



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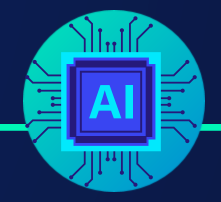
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WHY THIS PROJECT?



Russell Group Universities

- Develop principles for the ethical use of Al in education.
- Focus on Al literacy for staff and students.
- Integrate Al as a tool to enhance learning rather than banning it.



JISC Student perceptions on Al

- Academic use is evolving.
- Clear guidance is urgently needed.
- Ethical concerns are growing.
- Students want to be partners, not passengers.



Policies

- A new era: how AI is supporting teaching and learning: government response.
- Develop national guidance on the strategic implementation of Al in education.
- The Future Generations Commissioner for Wales' strategy for 2023-2030.

MLANG AI GROUP



- Language learning and assessing with Chat GPT and other Artificial Intelligence-based chatbots.
- Recruitment of students to:
 - Survey: Understand attitudes and perceptions around Al usage.
 - Reflective workshops: Discuss with students on the use and challenges of Al.
 - Practical workshops: Support students' use of AI (learning support and ethical use).
- Nomination Al Student Champions:
 - Creation of MLANG Al Guidelines for UG and PGT students.
 - Adoption of Al Assessment Types table ranging from no Al to full use of Al.

LTA INTERNSHIPS FutureProofAl

01

Al Ethics Resource Bank: A curated collection of educational resources promoting the ethical use of Al in both academia and professional settings. This resource bank aligns with the university's graduate attributes and provide students with a framework for responsible Al engagement, enhancing their digital and employability skills.



02

Al Learning and Competency (LC) Module – A structured, multi-unit module designed to introduce students to basic Al literacy and gradually expand towards practical Al applications in different aspects of their academic and professional journey. This will guide students from non-use to full integration of Al tools, ensuring they are equipped with ethical awareness and interdisciplinary Al knowledge.



CONCLUSIONS

A very positive and rewarding experience

There are now clear guidelines tailored to our student needs in place & resources to support their understanding of AI tools

This project shows that the AI future in HE and beyond can and should be co-created with students to navigate issues together

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01

02

03

Challenges S

Successes

Students have an interest in AI BUT human connection still matters

04

05

Al is evolving constantly and so we don't stop here!

Open to collaboration and discussing/sharing best practice with others

Future projects and applications

- Applied for funding to the scheme 'Seeding Connections' to implement and develop the use of Virtual Lab for Language Teaching.
- Devising and preparing a project on the sustainability of the use of Al: A focus on the real impact of Al usage on the environment.
- Future curriculum Project, Cardiff University designing lessons on the new interdisciplinary module 'Futures Curriculum'.





REFERENCES

- Russell Group Universities (2023) *Principles on the use of generative AI tools in education*. Available at: https://www.russellgroup.ac.uk/policy/policy-briefings/principles-use-generative-ai-tools-education
- Jisc (2025) *Student perceptions of AI*. Available at: https://www.jisc.ac.uk/reports/student-perceptions-of-ai-2025
- Welsh Government (2025) A new era: how artificial intelligence (AI) is supporting teaching and learning: government response. Available at: https://www.gov.wales/new-era-how-artificial-intelligence-ai-supporting-teaching-and-learning-government-response-html
- Welsh Government (2023) The Future Generations Commissioner for Wales' strategy for 2023–2030, Cymru Can. Available at: https://futuregenerations.wales/discover/cymru-can/.
- School of Modern Languages (MLANG)- AI guidelines for UG and PGT students.
- School of Modern Languages (MLANG) Al Assessment Type Table.

Diolch yn fawr

Let's connect!



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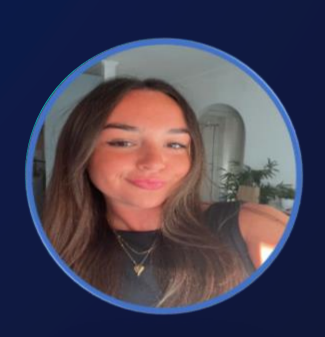
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