

We are Outstanding for Initial Teacher Education





Ofsted

Outstanding Provider

- o Mentor Space
- ✓ <u>ABYASA guidance</u>

Welcome to the Edge Hill University Mentor Space.

- ✓ Email: FoEMentoring@edgehill.ac.uk
 - o (case sensitive)







Introductory Professional Practice 2024-25 Undergraduate Y1 School-based Programme 7th April – 6th June 2025 6 weeks

'Trainees are immensely well supported by knowledgeable and inspirational tutors and by highly skilled, committed mentors. '





Mentor development 2024 linked to DFE funding

Initial Mentor development audit form



Bite sized mentor development units OMNIS Section 2 for those who have not completed NPQ, MA, ECF (since 2016) Bite sized professional development units self chosen (Behaviour, Supporting Inclusive Mentoring, Effective WDS)

Record of mentor hours for DFE July 2025



QA 1-4 mentor development

QA 1: Wellbeing development focus (Teams meeting week before or week 1)

QA 2: Effective use of WDS focus(Teams meeting week 2 or 3)

QA 3: Subject specific feedback and target setting development focus (School visit face to face any time after QA2)



QA 4: Impact of mentor development focus (Final week of professional practice)



Team welcome













Strategic Lead for the School-based Programme: Elizabeth Dunn Course Leader for Year 1 Tracy Robinson Course Leader for Year 2: Claire Buck **Course Leader for Year 3 :** Jane Spilsbury

Course Leader for Year 4 : Helen Maddison Neill. Professional Practice Quality Lead: Lorraine Healy



Prior curriculum training

- Trainees have had the opportunity to experience 'curriculum' sessions focused on NC Core and Foundation subjects.
- The trainees have undertaken a full and comprehensive Safeguarding training package.
- They have been introduced to theories of learning and cognitive science.
- Planning, assessment and adaptive teaching strategies have been introduced to support their teaching of EAL learners and children with SEND.
- Trainees have participated in range of focused EDI study activities and are developing their knowledge of inclusion.
- Trainees have also developed their understanding of theory and practice related to mental health and wellbeing.





Intensive Training and Practice

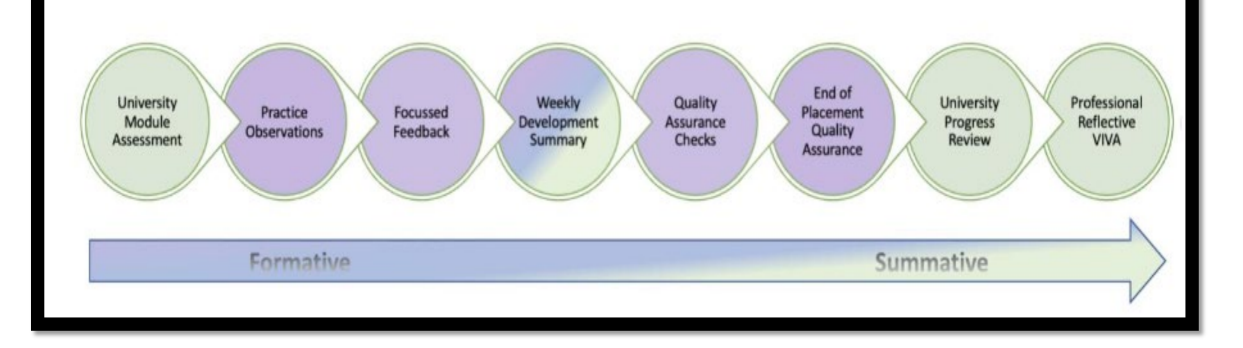
Trainees have completed an ITAP focusing on Oracy. This has supported them to:

- To understand the term 'oracy' and how it supports teaching and learning
- To become familiar with the Oracy Framework
- To identify the hallmarks of a good oracy practice.
- To develop strategies and approaches to develop high quality language in the classroom.



Curriculum as the progress model

Edge Hill University Approach to Assessment





Introductory expectations : ITTECF

Trainees themselves need to demonstrate evidence that they know more and remember more of their ITE curriculum and that they can put this into practice.

Support for Behaviour Management Training – rules, routines and positive classroom management

Lesson planning – principles, importance of working memory, meta cognitive approaches, balancing exposition, repetition, practice and retrieval of critical knowledge and skills.

Professional behaviours collaboration to support pupils, key role of working collaboratively with expert colleagues, including experienced and effective teachers and subject specialists in schools.

Understand difference of formative and summative assessment and use marking policy

The principles of adaptive teaching, some approaches to adapting teaching for children with common needs encountered in the classroom,

Explanations – clear instructions, modelled at key points and able to check pupil's understanding of instructions before a task begins



ITE Curriculum: Strand Components

Undergraduate Year 1 Full Time – Strand Component Tracker

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
High Expectations •EDI •Behaviour •EAL	responsibilities of teachers to provide a high quality education and to make reasonable adjustments as required. To know that there are strategies	To know that social background and family circumstances affect pupils' life chances. To know that all children have a right to learn, and that differences in learning are a valuable part of human diversity.	To learn how to collaborate effectively with additional adults to create a supportive and inclusive learning environment. To know and reinforce established school and classroom routines.	To instil belief and promote the academic potential of all pupils including disadvantaged learners. Observe and recognise strategies to support children with EAL. To respond consistently to pupil behaviour.	To know that social background and family circumstances affect pupils' life chances. To check pupil's understanding of instructions before a task begins.	To know the eligibility criteria for Pupil Premium funding and the purpose of the funding. Begin to develop adaptive teaching to meet the needs of all learners.
How Pupils Learn, Classroom Practice and Adaptive Teaching *Adaptive Teaching *Planning *How Children Learn	right to a high-quality education which values them as unique individuals and enables them to fulfil their potential academically	The Special Educational Needs Code of Practice (0-25) is predicated on a graduated approach based on adaptive, high-quality teaching, assessment and evidence-based intervention. Know the principles of planning.	How the graduated response outlined in the Code of Practice is implemented in schools. How children with Special Educational Needs are identified in line with the Code of Practice. Understand the role the teacher plays in supporting memory and effective learning.	Key roles and responsibilities in supporting all children including in school and other agencies. Understand the purpose of planning.	The importance of theoretical models of disability and inclusion including medical, social and rights based models aid the interrogation and critical analysis of teaching approaches.	Be able to write effective plans for a range of lessons with support (whole class). Understand the interconnectedness of learning.
Professional Behaviours •Safeguarding •Professionalism •Mental Health, Wellbeing and Workload	safeguarding concerns and having a clear understanding of what sorts of behaviour, disclosures and incidents to report.		To know their duties in respect of safeguarding and equalities legislation.	Understand the importance of having high standards of professional conduct and be able to adapt to the needs of the school environment.	To understand that promoting the welfare of children is everyone's responsibility. To be able to identify staff members who have overall responsibility for mental health and wellbeing in school.	Be able to work effectively and competently with peers and colleagues and to be able to contribute to professional discussions. To understand the importance of seeking appropriate advice and support when dealing with specific issues (behaviour, workload, safeguarding concerns).
Assessment	Know the difference between formative and summative assessment and how these are used.		Understand the influence of personal experiences and professional subject knowledge on assessment of children's learning.		Be able to evaluate marking policies with a focus on pupil progress.	

These statements are prepopulated onto the Weekly Development Summary for the corresponding week, but this just gives an overview of them across the placement

This can be found on the Mentor Space and Abyasa.

https://sites.edgehill.ac .uk/mentorspace/prmu g1-wds/



The Edge Hill ITE Curriculum

School Based Subject Component Tracker

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
English	Know that high-quality teaching and learn subject, pedagogical and curriculum know Know that English learning needs to be pla challenges all groups of learners. Understand that effective lessons integrate pubstantive knowledge.	ledge. anned in a way that is inclusive and	Understand that high-quality teaching in E- ideas into small steps and sequencing these without overloading their working memor Understand that direct teaching and mode approaches which can be used to support and deepen pupils' learning in English. Understand the planning decisions made b English learning builds on prior learning to	logically to enable children to learn y. Iling, underpinned by talk, are children to understand complex ideas y experienced colleagues to ensure that	Know how to plan and teach an E the needs of all learners, Know how to draws on children's knowledge. Understand how to provides oppo and how to act on this to deepen Know how to model and scaffold coverbad	prior learning to develop pupils' rtunities to assess pupils' learning supils' understanding.
Systemati c Synthetic Phonics	Observe expert colleagues		Plan, deliver and assess SSP learning		overload. Develop subject specific curriculum and	oedagogicai knowledge
Maths	Understand that there are a range of strate how to calculate successfully, using mental including the relevant declarative and pro- number and calculation.	, informal and formal written methods,	Understand that a secure knowledge of pla calculate both mentally and using formal v		Know how to plan, teach and asse place value, calculation) lesson.	ss a high-quality number (countin
Science	Know high-quality teaching and learning in pedagogical and curriculum knowledge an this further.	d where to seek support to develop	Know high-quality teaching in science invo small steps and sequencing these logically t overloading their working memory.	o enable children to learn without	Plan and teach a science lesson the pedagogy, elicits and builds on chi and addresses misconceptions and and disciplinary knowledge.	dren's prior knowledge, pre-emp
	Know that effective science lessons integra knowledge and sequence this clearly for le Know that science learning needs to be pla	arners.	Understand that direct teaching, first-hand approaches which can be used to support and deepen children's learning in science.		Be able to plan for formative asses learning that has taken place.	sment opportunities to establish t
	challenges all learners including those with		Understand how an experienced mentor n lessons through observation and discussion		Be able to manage behaviour and children to learn in practical science	

To make progress, trainees need to demonstrate what they know and know how to each week in relation to their weekly EHU ITE curriculum components .

The solution of the solution o

Mentors should ensure that trainees have regular opportunities to observe and collaborate with experts, practice pedagogical approaches, receive regular purposeful feedback, observe, and be observed.

Professional Practice Requirements

The table below sets out guidance for the number of hours trainees should be engage in teaching activity per week on each of the three phases to ensure they have sufficient opportunity to practise, be observed, and receive feedback. When not engaged in teaching or support activities within their base classroom it is expected that trainees have opportunities to observe or support other experts across the setting and work within their component grids. Time for planning preparation and assessment equivalent to 20% should be built in across the week but should be school based.

Professional	Phase			Introducto	огу		
Practice comprises of observing,	Minimum hours in classrooms (including observing, teaching, co-teaching each week.)	A minimum of 15 hours pro rata (o	n aver	rage 3 per day)			
teaching and time for planning,	Mentoring - Minimum hours of mentoring each week	 1.5 hours. (This includes your wee observation and weekly developm meeting) 		PPA Time (School based)		20%	
preparing and assessing.	Subject coverage All trainees must have an opportunity to plan and teach	Systematic synthetic phonics: Plan and teach a minimum of 1 SS lesson within placement	SP	Core subjects: Plan and teach a min Maths and English le		Plan a	lation subjects: nd teach a minimum of 4 ation subjects (at least 1
This table sets an expectation for each trainee.	leach	lesson within placement		Plan and teach a min Science lesson per w equivalent.	imum of 1	1	each)
	Wider opportunities (based on opportunity)	Support an extra-curricular club		oort an assembly or ctive worship.	Attend staff meetings/INSET	-	Attend school trip
*This is a guideline only. Schools may		Attend parents evening or event and contribute to report writing	Supe	ervise play times	Register childrer	ı	Meet/greet/dismiss children
increase/decrease this accordingly.		Whole class reading	-	ge with education ssionals			

*Teaching to build up gradually across placement, beginning with team teaching/teaching parts of lessons progressing to whole class teaching



Weekly cycle for mentoring: WDS

Weekly Cycle for Mentoring



Observation of Experts

Practice and Feedbac

- 1. Using the curriculum, review the content for that week with your trainee. Focussing just on the curriculum reduces the cognitive load and provides a clear focus for the trainee learning that week.
- Using the questions provided on the WDS, question and probe the trainee 2. to review their prior learning. Use this to inform the plan for the opportunities they will need that week to practise.
- 3. Identify opportunities for the trainee to observe and questions experts in line with the curriculum that week and based on their prior learning (point 2) and include this on the WDS.
- Identify opportunities for the trainee to practice and receive feedback in 4. line with the curriculum for that week and include this on the WDS.
- 5. In the next mentor meeting, review the progress against the curriculum (using the questions) and record on the WDS. Start cycle for the next week at step 1.



Trainee progress: Abyasa

Receive log in and password

Home screen

Welcome

Change password

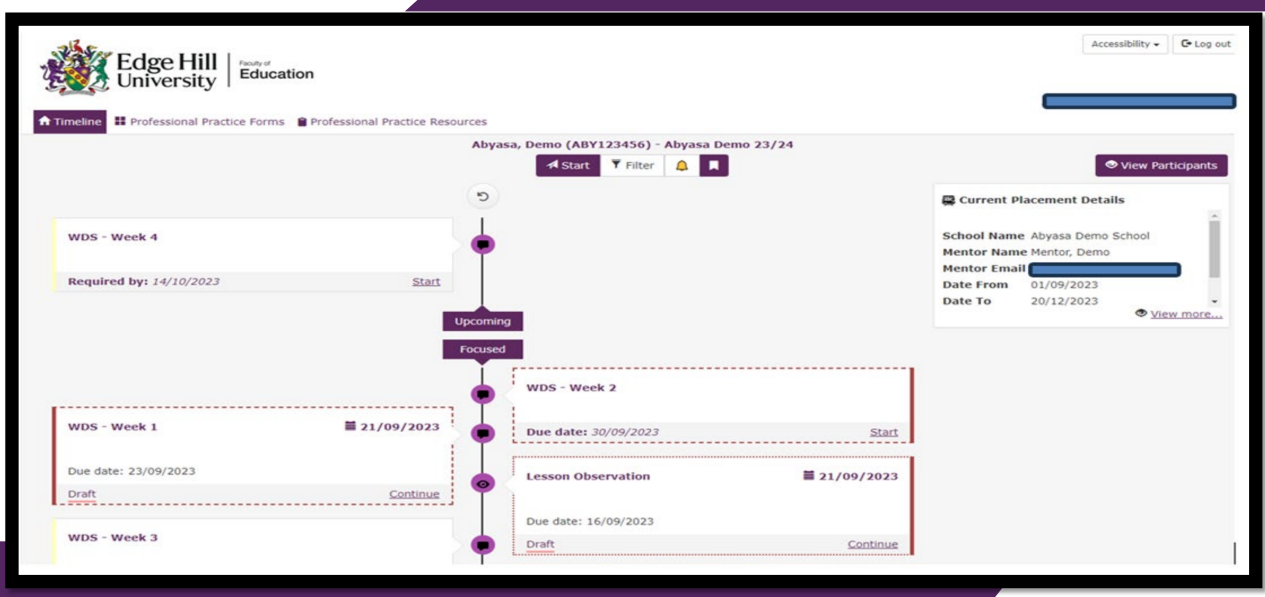
Dashboard

- Trainee details
- Professional practice forms
- Reminders
- Attendance

My Tasks My Trainees Search Trainee Image: Contrainee Forms Image: Contrainee Forms <th>¢ eek</th>	¢ eek
4	
43	
3	
View All Forms Overdue Forms Due This Week Add Form	
View All Forms Overdue (0) Forms Due This Week (0) Add Form	
Important Notifications	
Trainee Absence From	25/09/2023
Currently there are no at limit.	bsences within t



Trainee Timeline





Weekly Development summary WDS

- Pre-populated curriculum linked to integrated curriculum and ITTECF
- Review and reflect
- Targets what and how? Experts
 - Workload and wellbeing
- Curriculum as the progress model

		Abyasa, Demo (ABY123456) - Abya			
OS - Week 1			0	comments evidence	others
s record is not submitted wit	th 9 key questions unanswered.		Go Back 🛩		
Date	21/09/2023			0 Comments	• Add Comment
	Last updated: 29/09/2023 03:12				
Link to a placement	not linked				
T	Nease refer to [EHU ITE curriculum] This week's key focus is:	guidance as appropriate.			
eedback and evelopment target		i it iz			
uture development argets	This.				
trategies and Wellbeing					
ourrent progress					
ignature					
	ast updated: 2 days ago at 3:129M Has discussion taken place?				
	Yes O No				
L	ast updated: 2 days ago at 3:12PM				



Wellbeing and workload

How and who?

- WDS meeting each week
- Link tutor support
- University service support
- Concerns

Support Wellbeing

Promote positive relationships

Anticipate pressure points

Share workload strategies

Giving subject specific feedback

Lesson observation

Primary

Abyasa, Demo (A	ABY123456) - Abyasa Demo 23/24	
A Star	t 🔻 Filter 🔔 🔲	
Start Form		
Select Record Type	Observation 👻	
Scheduled:	Unscheduled:	
Currently there are no items.	 SSP Observation Form Art Subject Lesson Observation 	
Close		
		Witch
	n PEY 24/25	Switch
Title: Geography Observation Form Date Link to a Placement	n PEY 24/25 Si	Witch
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Title: Geography Observation Form Date Link to a Placement Key points emerging from the session Subject Specific Elements Subject, Curriculum and	In PEY 24/25 16/07/2024 00 00:00 Choose item Geography Research and Subject Association Links The Geographical Association and The Royal Geographical Society: Subject Specific Elements What makes an effective Geography lesson? Some of the prompts may be useful to support your feedback. There is no requirement to comment against each prompt. Planning shows a clear awareness of the national curriculum and its key dimensions (locational knowledge, place knowledge, human and physical geography, geographical skills and fieldwork) Planning identifies how children will make progress in their knowledge and understanding of appropriate geographical 'key' and 'organising' concepts.)witch
Title: Geography Observation Form Date Link to a Placement Key points emerging from the session Subject Specific Elements Subject, Curriculum and Pedagogical Knowledge Opportunities for Further	In PEY 24/25 16/07/2024 00 00:00 Interference Interference Geography Research and Subject Association Links The Geographical Association and The Royal Geographical Society Subject Specific Elements What makes an effective Geography lesson? Some of the prompts may be useful to support your feedback. There is no requirement to comment against each prompt. • Planning shows a clear awareness of the national curriculum and its key dimensions (locational knowledge, place knowledge, human and physical geography. geographical skills and fieldwork) • Planning identifies how children will make progress in their knowledge and undentianding of appropriate geographical 'key' and 'organising' concepts. • A secure locational knowledge supports children to develop their own locational knowledge using maps, globes and/or atlases. • Children are taught appropriate knowledge of humaniphysical processes, making connections to a particular placels to make learning relevant.	bwitch
Title: Geography Observation Form Date Link to a Placement Key points emerging from the session Subject Specific Elements Subject, Curriculum and Pedagogical Knowledge Opportunities for Further Development	In PEY 24/25 16/07/2024 00 00:00 Choose item Geography Research and Subject Association Links The Geographical Association and The Royal Geographical Society Subject Specific Elements What makes an effective Geography lesson? Some of the prompts may be useful to support your feedback. There is no requirement to comment against each prompt. • Planning shours a clear awareness of the national curriculum and its key dimensions (locational knowledge, place knowledge, human and physical geography, geographical skills and fieldwork) • Planning identifies how children will make progress in their knowledge and understanding of appropriate geographical 'key' and 'organising' concepts. • A secure locational knowledge supports children to develop their own locational knowledge using maps, globes and/or atlases.	bwitch



Lesson Observation Practice and feedback

The mentor will observe the trainee's practice, focusing on a particular technique, strategy or component of teaching, as appropriate to that week's curriculum

Focused observation – 20 minutes to fit in with other 'low-stakes' opportunities.

Education

This feedback focuses on the selected specific aspect of practice or subject specific focus, the teaching not the trainee and feels constructive. Collecting evidence, such by as noting details of a significant interaction or moment in the lesson that can be discussed afterwards.

Providing feedback, which includes specific praise for what worked well and constructive feedback, with a subject specific element, leading to the setting of an appropriate goal for future development.

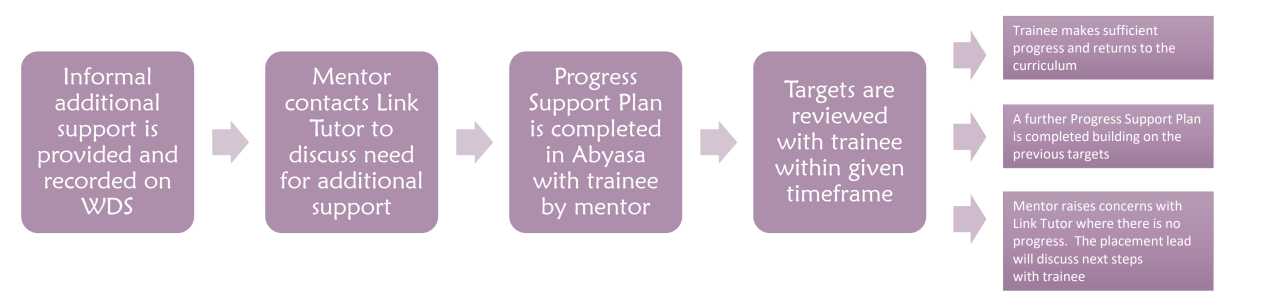
Feedback is dialogic. Questioning prompts are used to engage the trainee in the process of review and probe understanding of their use of the target strategy.

Feedback results in action planning – the mentor identifies further practice or opportunities to observe experts, rehearse or practice



Progress Support Plan Process

including Early Conclusion



This is the process considering the trainee doesn't make sufficient progress against the EHU ITE curriculum at each stage. At any point, the trainee can exit the Progress Support Plan process if they are meet the required expectations.



THANK YOU

