

Response to Question 2.2.4

As a partnership model of initial teacher education, this programme will be jointly designed by university, local authority and school staff. The programme will ensure that STEM subject student teachers see the crucial role they will play as inclusive practitioners, developing not only STEM subject knowledge, but also in their wider responsibilities of literacy, numeracy and health and wellbeing. Learning and teaching for equity will also be an integral element of the programme. Given these core principles developed and agreed by the partnership, and with the commitment of all parties, the Local Authority partners will be best placed to identify schools with high levels of deprivation across Scotland. The planned programme would give each student an opportunity to work in two settings. In the first six months the students would spend two days each week in one school (with the remaining three days allocated to academic study), the following twelve months would see the student spending four days a week in school (with the remaining day allocated to academic study). This gives the student the opportunity to engage with a variety of STEM and other staff, allowing them experience of strategies that help to achieve equity in learning and teaching.

Response to Question 2.3.1

[redacted] (University of Dundee) and [redacted] (University of the Highlands and Islands) will jointly manage this project.

[redacted]

[redacted]

[redacted]

[redacted]

[redacted]
[redacted]

[redacted]

[redacted]

[redacted]

[redacted]

Responsibilities within the Project

Responsibility of	Job Description	Specific Skill Set
[redacted]	Overseeing timescale	[redacted]
	Overseeing staffing	[redacted]
	Overseeing Local Authority Partnership arrangements	[redacted]
	Overseeing budget	[redacted]
[redacted]	Working with the partnership team to oversee the development of the programme	[redacted]
	Overseeing quality assurance aspects of the programme	[redacted]

		[redacted]
	Overseeing accreditation process Management of recruitment	[redacted]
[redacted]	Overseeing development of the leadership element of the project	[redacted]
	Overseeing development of the distance learning element of the project	[redacted]
	Oversee and develop the role of the partner 'verifiers'	[redacted]

[28 pages consisting of CVs removed from here.]

Response to Question 2.3.2

In addition to the staff managing the project in 2.3.1 a number of experienced teacher educators will also be contributing to the teaching and support of the participants. All of the subject teaching team are experienced in teaching their specific STEM subject areas both in schools and university at postgraduate level, please see an the job description for a member of lecturing staff

https://www.dundee.ac.uk/media/dundeewebsite/hr/documents/policiesandprocedures/hera/roleprofiles/academicresearchroleprofiles/level_3_teaching_scholarship.pdf

[15 pages consisting of CVs removed from here.]

Response to Question 2.3.3

<https://www.dundee.ac.uk/hr/a-z/> <https://www.dundee.ac.uk/hr/policiesprocedures/absence/> - links to University policies. The School of Education and Social Work also have a system of cover and staff absence management which is overseen by the School Executive Group and ensures that adequate cover is in place when required.

Response to Question 2.4.1

Using the vast experience, knowledge and expertise within current external relations structures of the University of Dundee and other inputs, the following points will form part of the proposed recruitment plan:

- Using intelligence gathered through recruitment of current UoD provision a clear recruitment strategy will be agreed
- The USPs of this model will be used to identify various groups of potential applicants
- Target recruitment areas may include the following:
 - Current final year students in the particular subject areas across all Scottish HEIs.
 - Liaison with specific industries in order to recruit 'career changers'.
 - Information sessions within specific professional networks to raise the profile of this programme.
 - Paving the way for the long term sustainability of recruitment by raising the profile with school leavers and students early in their degrees, ensuring that module/subject choices align with entry requirements.

Response to Question 2.4.2

Using the vast experience, knowledge and expertise within current external relations structures of the University of Dundee and other inputs the following points will form part of the proposed recruitment plan activity:

- Design and produce course website.
- Design and produce publicity leaflets.
- Raise profile through professional networks including teachers.
- Raise profile through university careers services and relevant university departments – nationally and engage in specific fairs.
- Align with Scottish Government 'Teaching Makes People' marketing strategy.
- Raise profile through Local Authority contacts.
- Social media campaign (Facebook – targeted and Twitter).
- Identify specific groups of potential applicants, and tailor information sessions accordingly.
- Raise profile through media engagement including local radio, and local and national newspapers.
- Organise a launch event and invite potential applicants.
- Engage in University wide Postgraduate Open Days and organise a tailored event around this.
- Implement a conversion plan in relation to enquiry → application → offer → matriculation.

Response to Question 2.5.1

An independent review of the project will be an important feature of the evaluation process. It will build on existing high-quality approaches to evaluate the positive impact of training programmes and will identify areas for development based on feedback from a variety of sources. The University of Dundee has considerable experience of evaluating ITE programmes and will use that expertise to work with an education consultant to evaluate this new programme. This approach is being used successfully to measure the impact of the recently introduced alternative 'routes into teaching' models with a key focus on the extent to which the student and local authority experience matches the stated aims of the programme. The aims of the new route are:

- to provide a high quality and innovative STEM initial teacher education programme which meets the Professional Standards of the General Teaching Council for Scotland;
- to attract highly qualified and motivated candidates;
- to engage with supportive LA schools; and
- to involve committed and experienced STEM teachers to support the participants throughout the 18 months of the programme.

In any evaluation, it is important to identify the aims of the project since it is against these that the data will be collected, analysis considered and conclusions reported.

A mix method approach will be taken to the gathering of data through the use of questionnaires, focus groups and interviews with students, school based staff and local authority personnel. The evaluation and review will focus directly on the four following areas:

- The views from graduates, schools and employers will be gathered and triangulated using questionnaires, interviews and focus groups. Visits will be made to a sample of schools (25%) where interviews will take place with students, senior staff and key departmental staff. Focus groups of students, teachers and university staff will be used to gather information on core issues such as student experience, pastoral support and the level of course demands.
- The cost and sustainability of the programme will be monitored closely to ensure that it represents value. The cost will be benchmarked against student costs per head for existing programmes. Additional costs for tutor time, school based support and travel will be factored in as relevant. This will provide an accurate costing model and will be used to inform the sustainability of the programme when compared to existing models.
- The success of marketing approaches and the impact of the recruitment strategy will be important areas for review and measurement. The success of marketing will be informed directly by the level of recruitment and the extent to which the student intake meets or exceeds the student quota. In the same way, there will be a close analysis of the number and quality of applicants to establish:
 - The number of applicants who fail to satisfy the course requirements and the reasons for this;
 - The number of students who satisfy the course requirements and are invited to attend for an interview;
 - The number of students rejected following the interview process;
 - The number of 'offers' and subsequent acceptances, rejections and withdrawals; and
 - The final uptake number.

- The final action for review will be to monitor the course completion rates and to measure this against the course completion rates for established programmes. This could be extended usefully to identify the authorities where successful students are appointed as well as retention rates in the short, medium and long term.

If, in the event, the evaluation of the project recommends wider participation to strengthen the wider participation of STEM education then the project team would look to develop further collaborative partnerships with other Local Authorities and universities.

Response to Question 2.5.2

Non-Completion of the Course within 18 months

A key feature of the programme will be the quality of mentoring support for both students and school-based supporters. Due to the careful planning with Local Authority colleagues, students will be placed in schools where there will be commitment to support the students and there will be a tripartite support relationship between student-school-based supporter-university supporters (both for student and school-based supporter). This will be a relationship which will build on well informed practice from research and follow a described programme of support. In this way the students will be given the greatest opportunity to succeed. If required, remedial support can be put in place very quickly. Also, built into the programme design will be periods for retrieval or resubmission of work again ensuring every opportunity for the student to succeed. It is anticipated that for a very small number their programme of study may have to extend for a short period of up to 6 weeks to allow for final retrieval or resubmission. There will be no additional cost for this.

As described in section 2.2.3 students who fail to complete the whole programme or meet the professional standards but have successfully completed a minimum of two academic units can exit with a Postgraduate Certificate in Academic Educational Studies.

Risk Assessment	
H	High-unacceptable risk; major disruption likely; different approach required; priority management attention required.
M	Moderate risk; some disruption; different approach may be required; additional management attention.
L	Low/minimum risk; minimum oversight needed to ensure risk remains low

Risk Description	Risk Cause(s)	Risk Consequence	Risk Assessment	Risk Owner	Controls
Loss of reputation and professional accreditation	Inability to recruit high calibre staff and students Inability to provide high quality student experience	Failure to provide adequate and quality student experience Failure to recruit and retain high quality staff Failure to meet student recruitment targets	L	School Executive Group	Maintenance of academic standards through quality assurance arrangements Co-ordination of student support systems at University and school level Enhancement of teaching and learning through institutional lead strategy and infrastructure
Inability to recruit, retain and motivate high calibre staff and students	Reputation Low quality student experience Frequent organisational restructuring leading to reduction in staff resources. Failure to monitor workload effectively	Failure to attract and retain experienced and key experts in particular fields impacting on delivery of high quality programmes. Reduced effectiveness of working relationships. Impact on the quality of service to support the infrastructure and strategy.	M	School Executive Group	Maintenance of high standards of teaching and research performance Promotion of the role and quality of professional services staff. Implementation of comprehensive HR strategy, staff development and training
Failure to achieve Financial sustainability	Failure of School to control budget effectively Failure to monitor income and expenditure appropriately Failure to recruit and retain sufficient numbers of well qualified students	Insufficient income to meet expenditure in relation to project and delivery of programme leading to deficit	M	School Executive Group	School monitoring of management accounts School monitoring of quality and attractiveness of programme Clear remit and responsibilities of activities within marketing and recruitment plan.
Disruption to operations following catastrophic loss (loss of critical buildings/loss of life)	Failure to comply with the maintenance of the building due to financial issues Inability to provide space fit for purpose due to estate deterioration Failing to maintain the health and safety and security of staff and students Inability to establish an effective safety management process	Inability to provide appropriate offices, research and learning and teaching environments. Effect of overall student experience. Lead to health and wellbeing of students and staff. Failure to ensure relevant information and guidance is provided for staff.	L	School Executive Group	Estates and Buildings damage control capabilities School identification of estates issues Fire and evacuation drills; School Health and Safety and Disability Advisers
Disruption to operations following loss or breakdown of critical equipment or services	Failure of University IT systems and security Failure to provide appropriate resources and equipment leading to the inability to meet the business needs of the School Failure to invest in IT resources Inability to provide appropriate training needs	Inability to access electronic data Failure to deliver and support staff and student needs efficiently Inadequate access to systems and services.	L	School Executive Group	Regular updating of school disaster recovery plans Annual review of IT strategy in relation to School delivery Encryption security

Response to Question 2.7.1

Community Benefit

The proposed new programme has a number of significant benefits both to local communities and national initiatives. This programme has the capacity to provide the local communities of Aberdeenshire, Argyll and Bute, Borders and the Highlands & Islands with a number of very highly qualified and effective practitioners in the area of STEM education thus providing young people in these communities with the opportunities to meet the vision, aims and outcomes of the Scottish Government's STEM Education and training Strategy for Scotland (Scottish Government, 2017).

Embedding the key messages from the Scottish Government's plan for Developing the Young Workforce will provide young people with teachers who are committed to staying in the local environment and who will inspire these young learners providing them with the knowledge and skills to make informed choices about future careers. This will also help learners understand the impact of STEM on them as individuals, at a local, national and international level so that they can engage in informed debate around key issues such as global warming, energy security, food security and ethical decisions around genetic engineering as a few examples.

It is envisaged that successful graduates from this programme will wish to remain in their communities and will make a valuable contribution to the wider school community thus being effective role models to promote the educational, health, commercial and financial benefits of STEM to the local community and the wider national perspective.

As this programme will be fully supported with the use of online learning and web based conferencing the programme also reduces the carbon footprint associated with traditional programmes as it greatly reduces the need to travel to a central point for delivery. Both universities share the same virtual learning environment platform called 'Blackboard' plus there will be extensive use of the online collaborative tools available via Office 365 through GLOW thus making greater and sustainable use of current resource. The use of these technologies can provide very effective online communities which can also be accessible to the local communities by sharing learners' STEM experiences where appropriate.

Response to Question 2.8.1

One area of the recently launched University of Dundee Strategy is to Deliver Sustainable Ambition and Exercise Environmental Responsibility <https://www.dundee.ac.uk/strategy/>

This programme is designed to meet a shortage of STEM teachers in rural areas. As a blended learning programme it requires students to live in the local areas, with two residential events held on campus during the programme. The programme will complement existing provision in rural areas of initial teacher education programmes by recruiting a specific group of graduates and requiring them to be based in one of our partner authorities for the duration of the programme. Students will have more time with the schools they are based in, in comparison with traditional PGDE structures. This will enable them to take part in extra-curricular activities and contribute to the wider school community. The use of blended learning reduces the travel time required for attendance on campus and places the emphasis of the programme in the local authority they are based in.

Response to Question 2.9.1

Whilst the University has not signed up to this - we are committed to the ethos of this initiative and further information can be found at <https://www.dundee.ac.uk/entrepreneurship/>

Response to Question 2.9.2

The University is not accredited but does adhere to guidance - <https://www.dundee.ac.uk/finance/our-services/payroll/salary-scales/single-pay-spine/>

[redacted]
University of Dundee
Nethergate
Dundee
DD1 4HN

14 November 2017

Dea [redacted]

University of Dundee Tender Submission – New Routes into Teaching

I write as a follow up to our recent discussion regarding your proposed tender submission for a further new route in to teaching as issued by the Scottish Government in early November of this year.

The General Teaching Council for Scotland (GTCS) very much appreciates you sharing your initial thinking on this matter. Based on the outline you provided during the course of our discussion and taking into consideration the demands of the GTCS, it is our view that your plans would appear to be viable, credible and worthy of consideration by the Scottish Government.

At this stage we are unable to make any further comment beyond being supportive of your thinking as we are not privy to the specific details of your submission, as should be the case at this stage. Additionally it is my understanding that GTCS will form part of the panel who will have responsibility for selection and accreditation of the programme.

I wish you success and await the outcome of the exercise with interest.

Yours sincerely

[redacted]

[redacted]
Chief Executive and Registrar

If calling: 0131 314 [redacted]
E-mail: [redacted] [gtcs.org.uk](mailto:[redacted]@gtcs.org.uk)

Our Ref [redacted]
Your Ref

Please ask for [redacted]
Direct Dial 01467 [redacted]
Email [redacted] [\[redacted\]@aberdeenshire.gov.uk](mailto:[redacted]@aberdeenshire.gov.uk)

[redacted]
Education & Children's Services
Woodhill House
Westburn Road
Aberdeen
AB16 5GB
Tel: [redacted]

14 November 2017

[redacted] @aberdeenshire.gov
www.aberdeenshire.gov.uk

[redacted]
Depute Dean
Discipline Lead (Education)
School of Education & Social Work
University Of Dundee
Nethergate
Dundee
DD10 4HN

Dear [redacted]

Thank you for the invitation to partner you in the bid to take forward the STEM programme for teacher education.

We would be delighted to be involved and can bring our experience of the work done in the North East over the last eighteen months. In particular, we would be able to support with both co-ordination and with schools who have experience with working with students undertaking these types of courses.

Thank you for the opportunity to participate.

Yours sincerely

[redacted]

[redacted]
Director of Education & Children's Services

From: [redacted] [[mailto \[redacted\] @highland.gov.uk](mailto:[redacted]@highland.gov.uk)]
Sent: 14 November 2017 7:44 AM
To: [redacted] <[redacted]@dundee.ac.uk>
Cc: [redacted] [redacted]@highland.gov.uk>
Subject: RE: Universities of Dundee and UHI Partnership
Importance: High

Morning,

Apologies – I thought the Workforce Planning Manager was going to do this – and I was out all day and night yesterday so just picking this up now.

To add to it all, there is a problem with the network so I can't get into my drive to gain access to headed notepaper.

However, in the interim I have copied the Head of Education into this email as I know we have his backing for this programme.

You have my word that Highland Council is interested, in principle, to be working in partnership with University of Highlands and Islands and the University of Dundee to support the initiative of tendering a joint bid from Scottish Government to bring teachers of STEM subjects into the workforce and to retain them long term. We are willing to be part of the development and implementation process.

[redacted]

Strategic Quality Improvement Officer
Highland Council Head Quarters
Glenurquhart Road
INVERNESS
IV3 5NX

Tel:
Office 01463 [redacted]
Mobile [redacted]

Argyll and Bute Council
Comhairle Earra Ghàidheal agus Bhòid



Community Services

Acting Executive Director: [redacted]
Acting Head of Service: Education: [redacted]

Education

Inveraray Conference Centre, Inveraray Primary School
Inveraray, Argyll, PA32 8YH
Tel: 01546 [redacted] Fax:
email – [redacted] @argyll-bute.gov.uk
www.argyll-bute.gov.uk
Ask for [redacted]
Our Ref:
Date: 13 November 2017

[redacted]
Depute Dean
Discipline Lead (Education)
School of Education and Social Work
University of Dundee

Email: [redacted]@[dundee.ac.uk](mailto:[redacted]@dundee.ac.uk)

Dear [redacted]

I confirm that in principle Argyll and Bute Bute Council, Community Services: Education would like to work in partnership with the Universities of Dundee and the Highlands and Islands and support your bid to Scottish Government for STEM Teachers.

If successful, Argyll and Bute Council would be willing to take part of the development and implementation process with yourselves.

Yours sincerely

[redacted]

[redacted]
Acting Head of Service: Education



[redacted]
Depute Dean/ Discipline Lead (Education)
School of Education & Social Work
University of Dundee
Nethergate
DUNDEE
DD1 4HN

Please ask for:
Our Ref:
E-Mail:
Date:

[redacted]
131117 [redacted]
[redacted]@scotborders.gov.uk
13 November 2017

Dear [redacted]

BID FOR THE SCOTTISH GOVERNMENT TENDER FOR STEM TEACHERS

I am writing on behalf of Scottish Borders Council to confirm that we would like to work in partnership with the Universities of Dundee and the Highlands to support this initiative.

We currently have a partnership with the University of Highlands and Islands, and have recently had an open evening to offer this teaching opportunity for a second year.

As Chief Officer for Schools, I would thoroughly support your bid to provide future teacher training opportunities in the Scottish Borders and I would be willing to be part of the development and implementation process.

I wish you every success in the bid process and to our continuous engagement.

Yours sincerely

[redacted]

[redacted]
CHIEF OFFICER - SCHOOLS



SCOTTISH COUNCIL of
DEANS of EDUCATION

A response to the Scottish Government tender by the University of Dundee in partnership with the University of the Highlands and Islands

The Scottish Council of Deans of Education supports the response from the University of Dundee in partnership with the University of the Highlands and Islands. The proposal addresses the key elements of the tender and fits with the policy focus of 'masters level learning' for teachers. The strength of this proposal sits in the partnership element of the programme: blending the joint experience of staff in both universities and an established partnership with rural authorities. This programme addresses four key policy areas: teacher leadership, STEM recruitment, teacher shortage in rural areas and the specific challenge of the attainment. All of which contributes to the provision of qualified teachers ready to enter the workforce in rural areas.

[redacted]

Chair, Scottish Council of Deans of Education

12.11.17

Pricing Instructions

Attracting High-Quality Graduates into Teaching - Case 379894

General

1	It is the Tenderers responsibility to ensure prices are sustainable for the entirety of the contract.
2	Charges which appear elsewhere but which are not summarised in this pricing schedule will be presumed to have been waived.
3	All prices/charges must be quoted in Pounds Sterling (£) and must be exclusive of any VAT which may be chargeable.
4	All prices must be in line with the Specification of Requirements - detailed in Schedule 1 of the conditions of Contract.
5	The budget available for this project is between £150,000 - £250,000 (ex VAT). Tenders submitted above this level may be deemed non-compliant.

Charges

6	Tenderers must provide a firm fee for the full delivery of the Contract as described in Schedule 1 - 'Specification of Requirements'.
7	The firm fee must be entered in cell D6 on the 'Contract Price' tab.
8	The total price entered in cell D6 shall represent the total charges payable by the Purchaser to the Service Provider in respect of the Service Provider performing its obligations between the Commencement Date and the Contract Expiry Date.
9	A breakdown of the firm fee must be provided in the 'Cost Breakdown' tab.

Milestones & Payment

10	Details of the Project Milestones are provided on the 'Contract Price' tab along with the corresponding payment percentage which shall apply.
11	The Purchaser will only make payment to the Contractor following successful completion of each corresponding milestone.
12	The Service Provider shall not submit an invoice for payment until the Purchaser has confirmed in writing that the corresponding Milestone has been completed to the satisfaction of the Purchaser.
13	The Service Provider must maintain all supporting documentation relating to the invoices and make these available on request to the Purchaser or its representatives.

Contract Price

Firm Contract Price

£231,750.00

Reference	Output	Purpose/content	Provisional Timescale	% Payment Milestones	Fee Due	Project Stage
1	Inception Plan	This report will set out how the programme will be delivered including the basic design, project plan, project management and risk management processes.	Jan-18	3%	£6,952.50	Inception
2	Design of Programme	This report will detail in full the Service Provider's proposed innovative programme including assurances about GTCS accreditation being achieved.	May-18	20%	£46,350.00	Development
3a	GTCS Accreditation	The Programme must be able to meet the Standard for Full Registration. This is a mandatory requirement of the pilot.	Jun-18	35%	£81,112.50	
3b	Validation of Academic Qualification	The Programme must be able to award all Graduates who pass a Scottish Credit and Qualification (SCQF level 11). This is a mandatory requirement of the pilot.	Jun-18			
4a	Programme Marketing	The advertising of the Programme must as a minimum attract the appropriate level of Graduate.	Jul-18	10%	£23,175.00	Mobilisation
4b	Recruitment of Cohort	Graduates should have a 2:1 (honours) degree at level 10. The Service Provider is expected to recruit a cohort of between 20 - 50 individuals.	Jul-18			
5	Evaluation of Programme	The Service Provider is expected to produce an evaluation of the Programme. This should include; views from Graduates, Teachers and Employers. Analysis of Cost, Sustainability, Marketing and Recruitment Strategy.	Throughout 18-20	10%	£23,175.00	Implementation
6	Interim report (Year 1)	This report will provide a summary of progress to date (against the project plan), interim findings, and any implications these have for the remainder of the Contract.	Aug-19	5%	£11,587.50	
7	Final Report and Programme Handover	An in-depth final report on the findings of the Programme	Jul-20	10%	£23,175.00	Analysis and Reporting
	Satisfactory completion of all Milestones.	At the sole discretion of the Purchaser.	Aug-20	7%	£16,222.50	Analysis and Reporting
				100%	£231,750.00	

Project Fee - Cost Breakdown

Tables 1 to 4 below are cross referenced with the " Contract Price" (tab2).
The breakdown below should incorporate each of these elements.

Table 1 - Programme Design Costs (Reference 1 & 2)

Job Role	Number of Days Required	Day Rate	Total
Development work with UoD and UHI	[redacted]	[redacted]	[redacted]
Development work between HEIs and Las	[redacted]	[redacted]	[redacted]
Academic co-ordinator	[redacted]	[redacted]	[redacted]
Induction and training of LA mentors/verifiers	[redacted]	[redacted]	[redacted]
Residential training event	[redacted]	[redacted]	[redacted]
to support learning community and development of lea	[redacted]	[redacted]	[redacted]
			£U.UU
			£0.00
			£0.00
			£0.00

Sub-Total **£146,500.00**

Table 2 - Accreditation / Validation (Reference 3a & 3b)

Task	Breakdown	Cost
University Quality Assurance Event	[redacted]	[redacted]
GTCS Quality Assurance Event	[redacted]	[redacted]
		£U.UU
		£0.00
		£0.00

Sub-Total **£15,000.00**

Table 3 - Marketing / Recruitment (Reference 4a & 4b)

Job Role	Number of Days	Day Rate	Total
Implementation of marketing strategy	[redacted]	[redacted]	[redacted]
Application, interview and recruitment	[redacted]	[redacted]	[redacted]
			£U.UU
			£0.00
			£0.00
			£0.00
			£0.00
			£0.00
			£0.00

Sub-Total **£39,000.00**

Table 4 - Programme Evaluation (Reference 5,6 & 7)

Job Role	Number of Days	Day Rate	Total
External Evaluation of Pilot Programme	[redacted]	[redacted]	£11,250.00
			£0.00
			£0.00
			£0.00
			£0.00
			£0.00
			£0.00
			£0.00
			£0.00

Sub-Total **£11,250.00**

Table 5 - Other Costs (this must include items from Tables 1-4)

	Cost	Breakdown	Notes
Office & Overheads	[redacted]	[redacted]	Include costs for business operation
Communications	[redacted]	included in marketing costs	Include costs for all forms of communication
Travel & Subsistence	[redacted]	included in daily rate	Include any contract T&S
Insurance	[redacted]	covered under University insurance	Include any cost associated with providing the insurance required for this contract
Profit	[redacted]	not applicable	Include all contract profit
Miscellaneous	[redacted]	not applicable	Include any other costs Specific details must be provided separately
	£20,000.00		

Summary

Project Fee (All Milestones)	£231,750.00	Match
Firm Contract Price (tab 2)	£231,750.00	

FORM OF TENDER

ATTRACTING HIGH-QUALITY GRADUATES INTO TEACHING - CASE: 379894

We the undersigned do hereby contract and agree on the acceptance of the Tender by the Scottish Ministers, to provide the goods and/or services in the Specification in accordance with the documents listed below, at the prices entered in the Pricing Submission and in accordance with the Scottish Government's Model Services Contract which appear in this set of documents.

We the undersigned undertake to submit a tender in accordance with the following documents:

- Cover Letter
- Instructions to Tenderers
- Model Services Contract & Associated Schedules (1-10)
- Evaluation Guide and Award Criteria
- Form of Tender

We agree to abide by this tender from **1200 hours on 16th November 2017** the date fixed for receiving tenders, until the Award of Contract.

We understand that the Scottish Ministers are not bound to accept the lowest or any tender and shall not be bound to use the Service Provider as a sole supplier.

We understand that the service provision is expected to commence on or around 31st January 2018 and run for a period of 31 months unless the Contract is terminated in accordance with the terms and conditions.

Signature:

[redacted]

Name:

[redacted]

**(BLOCK
CAPITALS)**

Designation:

Depute Dean, School of Education and Social Work, University of
Dundee

Duly authorised to sign Tenders for and on behalf of:

Name of Tenderer

Nature of Firm

Address

Telephone No (INCLUDE AREA CODE)

E-mail

Date

It must be clearly shown whether the Tenderer is a limited liability company, statutory corporation, partnership, or single individual trading under his own name.

(* DELETE AS APPROPRIATE)