Short-term Specific Duties Position with the Fluoride and Caring for Children's Teeth (FACCT) study

	Dentists to carry out fieldwork for the Fluoride and Caring for Children's
Position	Teeth (FACCT) oral epidemiological study 2016/17.
When will	Those interested in applying must be available to conduct the fieldwork
applicants need	(study) in the period from November 2016 to the end of March 2017.
to be available	
Closing Date	17th October 2016
Location of	The fieldwork will be conducted in the greater Dublin Area. Selected
fieldwork	Dentists will be expected to travel with the study equipment and remove
	clinical waste from selected schools in the fieldwork areas. To maximise
	the time in the school day, Dentists may need to commence travel to
	schools earlier than their normal start time.
Area	Dublin Area
Reporting	Reports directly to the Principal Dental Surgeon, HSE Louth/Meath.
Relationship	
Background	The aim of this 6-year research programme is to evaluate the impact and
	outcome of the change in policy on water fluoridation (2007) and on the
	use of fluoride toothpaste (2002) on dental caries and enamel fluorosis in
	Irish children.
	The study involves the examination of two age groups of children based on
	whether their permanent incisors were formed prior to (age 12, born 2001) or after (age 5, born 2008) the reduction in fluoride levels in water.
	The first part of this study was completed in 2013/14. It involved the
	clinical measurement of dental caries and enamel fluorosis using standard
	epidemiological criteria conducted on a representative sample of children
	in Junior infants (age 5, caries only) and 6 th classes (age 12, caries and
	fluorosis) in fluoridated and non-fluoridated areas of Cork, Kerry and
	Dublin.
	The FACCT team are beginning preparations for the next stage of the study.
	The fieldwork that was conducted in 2013/14 will be repeated in 2016/17
	for children in 2 nd class (age 8) who participated in the study when they
	were aged 5 in 2013/4.
Principal Duties	To work as part of a team with a dental nurse to carry out the following:
and	Clinical scoring of dental caries
Responsibilities	Clinical scoring of enamel fluorosis (Dean's Index)
	Clinical scoring of enamel opacities (DDE Developmental Defects of
	Enamel)
	Photographing anterior teeth (wet and dry)
	Height and weight measurement
	Set up a clinical station within the school
	Administration of the clinical fieldwork in conjunction with the dental
	nurse including:
	Contacting schools to determine their willingness to participate
	(the school and school Board of Management will have received a
	letter in advance of being contacted)
	Arranging a date to conduct the clinical fieldwork
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Delivering consent packs to the school in advance of the clinical fieldwork Checking completion of paperwork before commencing clinical examinations (consent, medical history etc.) Packing and transporting equipment to and from the schools and safely storing the equipment when not in use (although a trolley will be provided some manual handling will be required) Recording information in the 'Log books' supplied by the Oral Health Services Research Centre. Returning clinical data (via the internet) to the Oral Health Services Research Centre on a weekly basis. **Eligibility** Candidates must at the latest date of application: -Criteria Be registered with the Dental Council of Ireland, Qualifications and/ Candidates must possess a high standard of professional knowledge and or experience, ability (including a high standard of suitability) and have a satisfactory knowledge of the administrative aspects of the dental services for the proper discharge of the duties of the office. Post specific Dentists will require their own transport, hold a full drivers licence and will requirements need to be willing to travel to different schools to conduct the fieldwork with the study equipment and also to remove clinical waste. Dentists must undertake to have the DHF and the HSE indemnified on their motor insurance in accordance with HSE guidelines. Dentists must have obtained satisfactory Garda Clearance. Dentists must provide their own full clinical indemnity insurance cover. Skills, We are looking for highly motivated solution-focused dentists with an competencies interest in dental public health and in developing new skills. Excellent interpersonal skills will be required for communicating effectively with HSE and/or knowledge and UCC staff, participating school staff and school children. Familiarity with using laptop computers and the flexibility to adjust working hours to accommodate school opening hours are essential. Familiarity with cameras and other photographic equipment is desirable but not essential. Training in all study procedures will be provided. Initial screening / shortlisting may apply based on information provided in Shortlisting CVs. Tenure Appointment is on the basis of a contract sessional work working on the Fluoride and Caring for Children's Teeth (FACCT) Study

Remuneration	The sessional rate applying to the post is:
	EURO 127.56 for every 3 hours worked.
Working Week	Sessional/part-time/full-time to a maximum working week of 37 hours per
	week.
Annual Leave	Annual Leave is to be discussed at Job Offer stage.
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Application	Please submit your current CV, detailing your most recent positions first.
	Along with the CV, please submit a personal statement indicating why you
Informati	wish to undertake the FACCT fieldwork.
Informal	Please contact,:
Enquiries	Dr Mairead Harding
	Deputy Director
	Oral Health Services Research Centre
	Cork University Dental School and Hospital
	Wilton
	Cork
	Ph 021 4901210
	Email: m.harding@ucc.ie
Submission	To apply, please submit both CV and personal statement electronically via
	email or post to:
	Patricia Gilsenan O'Neill
	Chief Executive
	Dental Health Foundation
	PO Box 12343
	Dublin 2
	Tel: ++353 1 672 8870
	Fax: ++353 1 672 8801
	Email: patricia.gilsenanoneill@dentalhealth.ie
	Completed applications to reach Patricia Gilsenan O'Neill by 5pm on
	Monday, 17th October, 2016