Acknowledgment of GME Information Form for Applicants to Non-Standard Training (NST) Programs (Form 3.1.2.1)

Non-Standard Training (NST) Program: Clinical training program which accepts NST Trainees in advanced subspecialty training for which there is no Accreditation Council for Graduate Medical Education (ACGME) accreditation or American Board of Medical Specialties (ABMS) Member Board certification

It is the policy of the DIO and GMEC that each NST program provide to all applicants invited to interview for an NST trainee position information, in writing or by electronic means, the terms, conditions, and benefits of their appointment to the NST program, either in effect at the time of the interview or that will be in effect at the time of his or her eventual appointment.

NST Trainee's Contract (Training Agreement)

(https://www.uthscsa.edu/academics/medicine/about/ogme/benefits)

The current contract may be found on the webpage link above. We usually make small changes to the contract each year, primarily to incorporate new requirements of the accrediting agencies (ACGME, TJC, etc.) or of one or more of the governing entities (e.g., University Health, UTHSCSA, the UT System, etc.). Thus, if you do matriculate, the contract you are given may have some changes in it.

NST Trainee Benefits (https://www.uthscsa.edu/academics/medicine/about/ogme/benefits)

The link above contains the current pay scale, benefits, vacation, leaves of absence, liability coverage, etc. Minor changes are sometimes made each year, usually to increase stipends for increases in cost of living. The University Health House Staff Manual and Guide are the primary source document for trainee benefits.

GME Policies (https://www.uthscsa.edu/academics/medicine/about/ogme/policies)

The link above contains the current GME policies. We usually make small changes to policies each year as requirements and institutional policies change. Thus, if you do match, the policies may have some changes to them.

NST Program Curriculum

Applicants to NST programs must receive an electronic link to, or hard copy of, the program curriculum including overall educational goals, NST trainee responsibilities, and a description of required educational experiences.

INTERVIEW RECEIPT/ACKNOWLEDGEMENT FORM

RECEIVED/ACKNOWLEDGED	INITIAL HERI
I have received the link to the GME Policy Manual from UT Health San Antonio.	
(https://www.uthscsa.edu/academics/medicine/about/ogme/policies)	
I have received the link to UT Health San Antonio's current compensation, benefits,	
insurance, and professional liability coverage.	
(https://www.uthscsa.edu/academics/medicine/about/ogme/benefits)	
I have received the link to the current GME Training Agreement.	
(https://www.uthscsa.edu/academics/medicine/about/ogme/benefits)	
I have received a link to, or hard copy of, the program curriculum including overall	
educational goals, NST trainee responsibilities, and a description of required	
educational experiences.	
I recognize I must have the following qualifications to be eligible for appointment to	
an NST program: graduation from a medical school outside of the United States or	
Canada, meeting the following additional qualifications: a) holding a currently valid	
certificate from the Educational Commission for Foreign Medical Graduates prior to	
appointment; and b) previous GME training consistent with the prerequisites of the	
NST program to which I am applying.	
I understand that prior to my employment that a pre-employment background check	
is required. I understand that failure to pass the pre-employment background check	
may be grounds to deny enrollment in the NST program.	
I understand that I must secure a Physician-In-Training (PIT) from the Texas Medical	
Board (TMB) by the first scheduled day of my training program. Failure to obtain a	
TMB issued PIT by the first scheduled day of my program may be grounds to deny	
enrollment in an NST program. (Eligible trainees may substitute a full medical	
license issued by the TMB for the PIT.)	

Printed Name	
Signature	
Date Signed	Interview Date