

# MANDATORY MEDICAL CLEARENCE FOR HEALTH SCIENCES STUDENTS

- 1. Students successfully admitted to Singapore Institute of Technology (SIT) are required to clear the **MANDATORY** medical examination before they can be successfully matriculated into SIT.
- 2. Students admitting into the various SIT programmes are required to complete the medical screening, and have the required vaccinations according to the respective programmes' requirements.
- 3. Students are required to satisfy the said medical assessment/ conditions. Failing to do so would result in the need to complete the prescribed treatment and be certified fit by a qualified physician as "Fit to enrol into the programme". When no treatment/alternative is available, students are to note that their admission into the respective programmes may be revoked.
- 4. Students are required to bear their own expenses and pay direct to the clinics for the services required. There will be no reimbursement by SIT.
- 5. Students are required to bring their past medical records when visiting any medical providers, eg. health booklet, documented evidence of immunity, vaccination proof or existing medications. Singaporean students who do not have their childhood medical records can view their immunisation records from the National Immunisation Registry: <a href="https://www.healthhub.sg/myhealth">https://www.healthhub.sg/myhealth</a>. Immunisation records are available for children born from 1 January 1996.
- 6. All students of all programmes are required to have their medical screening done for the items reflected in Part 1. In addition, certain programmes require additional screening(s) or vaccination(s) listed in Part 2.

•	Visual Acuity	•	Musculoskeletal
		-	Museuloskeletai
•	Urinalysis	•	Neurological
•	Cardiovascular	•	Psychiatric
•	Eyes(other than myopia)	•	Respiratory
•	Gastro-intestinal		

#### PART 1: Mandatory screening required for ALL programmes:



## PART 2: Additional Mandatory

### Screening/Immunisation Records/ Additional Forms for SELECTED programmes in the below table only:

Screening/Immunisation/special tests requiered		Additional Mandatory Screening													
Programmes	Hepatitis A^	Hepatitis B^	Hepatitis C^	Mumps, Measles & Rubella (MMR) <sup>@</sup>	Methicilli n- resistant Staphyloc occus Aureus	0.000	Poliomy elitis <sup>⁺</sup>	Tuberculosis/	Varicella (Chicken Pox) <sup>@</sup>	HIV^	a grad strengt	Colour Vision	Hearing Test	Applicatio <u>n For</u> Registrati on as a Radiation Worker	TCD-RT Infection Disease Screenin g.pdf
TCD Degrees (1-Year Degree Programme)															
Bachelor in Science (Occupational Therapy)	Yes	Yes	Yes	Yes	Yes			Yes	Yes						
Bachelor in Science (Physiotherapy)		Yes	Yes	Yes	Yes			Yes	Yes						·
Bachelor in Science (Radiation Therapy)^		Yes	Yes	Yes	Yes			Yes	Yes			Yes			Yes
SIT-TCD Joint Degree (1-Year Degree Programme)															
Bachelor in Science (Diagnostic Radiography)		Yes	Yes	Yes	Yes			Yes	Yes			Yes			
SIT-TCD Joint Degree (4-Year Degree Programme)	i i i i i i i i i i i i i i i i i i i													•	
Honours Degree in Bachelor of Science in Physiotherapy		Yes	Yes	Yes		Yes	Yes	Yes	Yes						
SIT Degrees (4-Year Degree Programme)															
Bachelor of Science with Honours in Occupational Therapy		Yes	Yes	Yes		Yes	Yes	Yes	Yes						
Bachelor of Science with Honours in Diagnostic Radiography		Yes	Yes	Yes		Yes	Yes	Yes	Yes		Yes	Yes		Yes	
Bachelor of Science with Honours in Radiation Therapy		Yes	Yes	Yes		Yes	Yes	Yes	Yes		Yes	Yes		Yes	
SIT Degree															
Bachelor of Science (Honours) in Dietetics and Nutrition		Yes	Yes	Yes		Yes	Yes	Yes	Yes						
Bachelor of Engineering with Honours in Aircraft Systems Engineering												Yes	Yes		
SIT-UofG Joint Degree															
Bachelor of Science with Honours in Nursing		Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes					
CIA Degree															
Bachelor of Business Administration in Food Business Management (Baking and Pastry Arts)		Yes	Yes												
Bachelor of Business Administration in Food Business Management (Culinary Arts)		Yes	Yes												

^Students to proceed with the screening for immunity.

+Students to produce the immunisation records for immunity, else to proceed with the vaccination.

@Student to produce the immunisation records of previous vaccinations (min 2 doses) as proof of immunity OR to proceed with the screening for immunity.

**Hepatitis B:** Students are to submit updated laboratory report, which must be dated after 1 February of their admitted year. Non-immuned students must have taken at least the 1st dose of vaccination at the point of matriculation and attach a copy of vaccination proof before submission. Students are required to return to the respective clinics for second and/or third dose, if required.

Hepatitis C: Students are to submit updated laboratory report for the screening done for Hepatitis C, If the outcome of the screening is positive, student must proceed with Active HCV Supplemental Test.



# Mumps, Measles and Rubella Viruses (MMR):

Students must submit vaccination proof with 2 doses of MMR OR updated laboratory report which must be dated after 1 February 2017. If found non-immune, students are required to take 2 doses of vaccination and attach a copy of vaccination proof to the medical form before submission to SIT.

**Poliomyelitis:** The complete childhood vaccination records for Polio is required. If students are unable to provide the records, they must have taken at least 1 dose of vaccination at the point of matriculation and attach a copy of vaccination proof before submission.

**Pertussis:** Students should produce documented proof of vaccination with Tdap. Those who have not previously received tetanus toxoid, reduced diphtheria toxoid and acellular pertussis (Tdap) should be vaccinated with a single dose of Tdap, regardless of the interval since the last dose of tetanus or diphtheria-containing vaccine. Proof of vaccination with Td alone is insufficient. Students who have received the DPT vaccine during their childhood will still need to receive 1 dose of Tdap at the point of matriculation in order to confer adequate protection.

**Tuberculosis:** Students must perform either Mantoux 2TU or 5TU test OR Quantiferon-Gold Assay. Please submit updated laboratory report which must be dated after 1 February of their admission year.

Varicella (Chicken Pox): A positive laboratory test for immunity or proof of 2 doses are required. Students should either be screened for immunity, and submit updated laboratory report which must be dated after 1 February of their admitted year, OR produce official records of previous vaccinations (2 doses) as proof of immunity. If the students are tested negative, 2 booster shots are required.

HIV: Student must submit updated laboratory report. Do note that the report must be dated after 1 February of their admitted year.

<u>Application Form for registration as a Radiation Worker:</u> Students enrolling into the Diagnostic Radiography or Radiation Therapy programme must also complete this form and submit it to SIT with the Medical Examination Form during matriculation.

TCD-RT Infection Disease Screening Form by TCD's Radiation Therapy department. Students enrolling into the Radiography Therapy programme must also complete this form and submit to it TCD.