



Application Form

26th Annual Sixth Form Conference – Monday 19th and Tuesday 20th December 2011

Please complete all sections in BLOCK LETTERS

MALE FEMALE FORENAME(s): _____ SURNAME: _____

FORENAME BY WHICH YOU LIKE TO BE KNOWN (if different from above): _____ DOB: ___/___/19__

GCSE Grades Obtained: _____ Please list other subjects and grades: _____

MATHEMATICS _____

PHYSICS _____

BIOLOGY _____

CHEMISTRY _____

SUBJECTS TO BE TAKEN AT A-LEVEL: _____

Please state why you would like to be given a place on this conference:

Have you applied for any similar courses, if so, please provide details? _____

HOME ADDRESS: _____ HOME TEL NO: _____

EMAIL ADDRESS: _____

MOBILE NO: _____

POSTCODE: _____

PARENT/GUARDIAN NAME: _____ PARENT/GUARDIAN TEL NO: _____

PLEASE STATE ANY PARTICULAR REQUIREMENTS (eg, diet: vegetarian / disability):

NAME OF SCHOOL TEACHER WHO CAN PROVIDE A REFERENCE IF REQUIRED: _____

SCHOOL NAME: _____ SCHOOL TELEPHONE NUMBER: _____

ARE ANY OF YOUR RELATIVES MEMBERS OF LIVERPOOL MEDICAL INSTITUTION? YES NO

If yes, please state name of relative and his/her relationship to you: _____

DO YOU REQUIRE BED AND BREAKFAST ACCOMMODATION ON SUNDAY 18th DECEMBER? YES NO

This will be at an additional charge of £60. (Please note that applicants must make their own travelling arrangements to the LMI on the Monday morning. This fee does not include an evening meal on the Sunday evening).

I ENCLOSE A CHEQUE MADE PAYABLE TO 'LIVERPOOL MEDICAL INSTITUTION' IN THE SUM OF £ _____

Non Residential Place £99 (or £45 if offered an assisted place) or Residential Place £135 (or £70 if offered an assisted place)

(If accommodation is required for Sunday 18th December, please add £60 to your payment).

Please note that your cheque may not be banked until early December.

Due to high demand for places on this conference, please do not delay in sending in your application.

Please send your completed form and cheque to: Lynne Smith, Liverpool Medical Institution, 114 Mount Pleasant, Liverpool, L3 5SR