## Hospitality Business School



To all AEHT-members

P.O. Box 84359 2508 AJ The Hague The Netherlands

Campus The Hague Brusselselaan 2 2587 AH The Hague

Campus Amsterdam Jan Evertsenstraat 171 1057 BW Amsterdam

T +31 88 028 18 00

info@hotelschool.nl www.hotelschool.nl

C. of C. 41150185

DateNumber of pages24 April 20141

Subject Hotelschool The Hague - **Sjoerd Dijkstra bursary** 

Dear fellow-AEHT members,

Greetings from sunny Scheveningen, The Hague's seaside resort! We would like to ask you to put forward possible candidates from your institute who might be interested in following the International Fast Track (IFT) programme of Hotelschool The Hague, which is taught entirely in English. The Sjoerd Dijkstra Foundation, which was founded with the purpose of funding the study at Hotelschool The Hague, has made a bursary available of  $\leq 25.000$ ,- for a European student, who otherwise does not have the means to pay for this education.

Students who would like to apply for the bursary must fulfil the following requirements:

- 1. Secondary school education (University Entrance level) plus a certificate gained from two years' fulltime education at a catering college/hotel school.
- 2. Relevant work experience (hospitality industry); may also be a placement training of at least 6 months.
- 3. Sufficient knowledge of the English language (candidates have passed a recognised test, such as TOEFL, IELTS and/or Cambridge).
- 4. Letter of motivation written by the applicant explaining why he/she thinks he/she should receive the Sjoerd Dijkstra Foundation bursary.

After we have received the information about the candidates you put forward, the board of the foundation will , on the basis of this information, select one or two candidates who will be contacted by some of the board members for an interview via conference call or video conferencing.

We are looking forward to your reply.

Yours sincerely,

Joost de Langen Secretary Sjoerd Dijkstra Foundation/International Accountmanager Hotelschool The Hague