

## *Admission requirements IFT - international students Hotelschool The Hague*

---

### **International Fast Track programme Bachelor in Hospitality Management (BA.HM)**

Foreign applicants need to have a secondary school diploma, allowing them to go to university (or German Fachhochschule) in their own country, plus a diploma of a course in hospitality of at least two years full-time. An official internship in a 4 to 5 star hotel, with a duration of at least 19 weeks in FB or Rooms Division, should be part of this program. Please do keep in mind that your internship should be approved by the Exam Committee. The checklist used by the Exam Committee is presented [here](#).

Candidates must have academic qualifications enabling them to follow Higher Professional Education, in accordance with the guidelines specified by an independent body such as:

- (Fach-) Abitur + Ausbildung specialization (Germany)
- Reife- und diplomprüfungszeugnis / tourismusschule (Austria)
- Baccalauréate + Brevet de Technicien Supérieur in Hotel Management (France)

## *Toelatingseisen Nederlandse studenten Hotelschool The Hague*

---

### **International Fast Track programme Bachelor in Hospitality Management (BA.HM)**

<b>Afgeronde vooropleiding</b>	<b>Additionele eisen</b>
H.O.M. (Horeca Ondernemer/Manager)	<ul style="list-style-type: none"> <li>- Alle kerntaken moeten minimaal voldoende beoordeeld zijn.</li> <li>- Minimaal een 7 op eindlijst voor: Kerntaak 1 – Onderneemt / Kerntaak 2 – Geeft leiding aan onderneming / Rekennaardigheden.</li> <li>- Een stage die gevolgd is in een 4 tot 5 sterrenhotel, van ten minste 19 weken (full time) in <i>FB</i> of <i>Rooms Division</i>. De stage wordt beoordeeld door de examen commissie. De desbetreffende checklist vind je <a href="#">hier</a>.</li> </ul>

**Is your education not included in above overview? Please do not hesitate to contact the Admissions Office by sending an email to [admissions@hotelschool.nl](mailto:admissions@hotelschool.nl) in order to verify your eligibility to our IFT programme.**