



## Application for admission to the Pre-IB Programme

*For students who do not come directly from 9<sup>th</sup> or 10<sup>th</sup> grade in the Danish school system*

<b>PERSONAL DATA APPLICANT</b>		Nationality:
Name:	CPR no. or Date of birth:	
Address:		
Telephone:	E-Mail:	
Present School:	School year/Grade:	
First language (mother tongue):		

<b>PERSONAL DATA PARENT(S)/GUARDIAN</b>	
Name:	CPR no. or Date of birth:
Address:	
Telephone:	E-Mail:

<b>PERSONAL DATA PARENT(S)/GUARDIAN</b>	
Name:	CPR no. or Date of birth:
Address:	
Telephone:	E-Mail:

**Please enclose**

- Latest report card
- Your reason for wanting to be admitted to the Pre-IB Programme, max. 1 page
- Reference from present school (e.g. from school-counsellor or head teacher)
- Copy of your passport
- Your subject choices (see next page)

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**Signature Applicant :** \_\_\_\_\_

**Signature Parent(s)/guardian:** \_\_\_\_\_

**Place:** \_\_\_\_\_ **Date:** \_\_\_\_\_

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**Deadline: 1 March. Later applications may be considered if class sizes allow.**

Application to be sent to the IB Secretary, Sharon Austin, [sha@nyborg-gym.dk](mailto:sha@nyborg-gym.dk)

## Pre-IB Subject Choices

In Pre-IB, the following subjects are compulsory: English, General Linguistics (for students with Danish as first language), History, Sociology, Basic Science, Mathematics, Visual Arts and Physical Education. In addition, all students **must** have Danish at an appropriate level, an additional foreign language and two natural sciences.

### Choosing your language level

Language A: First language (mother tongue). All students graduating from the Danish school system or being fluent in spoken and written Danish must choose Danish A.

Language B: Continuation of a foreign language, aimed at students with some knowledge of the spoken and/or written language (2-3 years of prior schooling or equivalent).

Language ab initio: Beginner's language (no prior knowledge expected)

### Choosing your natural science subjects

The choice of your natural science subjects in Pre-IB is especially important if you are considering university programmes in the areas of Natural Sciences, Health Sciences (medicine, dentistry, pharmacy, veterinary medicine, nutrition, etc.) or Engineering for your higher education. This is because entrance requirements vary markedly between countries, and Denmark has quite specific requirements. If you are not interested in higher education within these areas, then you are free to choose the combination you prefer.

Biology+Chemistry: In many countries, university programmes in the areas of Health Sciences and Biological Sciences (biology, biochemistry, molecular biology, biotechnology, etc.) typically require Biology and Chemistry in the IB Diploma Programme. An exception to this is Denmark, where Physics C, which you can choose in Pre-IB, is required. Consequently, if you consider studying Health Sciences or Biological Sciences in Denmark, you should choose Chemistry+Physics in the table below. Once Physics C is completed in Pre-IB, you are free to choose Biology and Chemistry in the IB Diploma Programme afterwards. If you want to study abroad, you are free to choose according to interest.

Chemistry+Physics: In Denmark, university programmes within the areas of Natural Sciences, Health Sciences or Engineering typically have as entry requirements that you must have had Physics C, which you can choose in Pre-IB. In many other countries, Physics is typically not required for studies in Health Sciences or Biological Sciences, while Physics is required in Engineering and other areas of Natural Sciences (Physics, Chemistry, Geology, etc.).

**Please indicate your choices in the table below**

Subject groups	Subjects	Choice
Danish <i>One choice only</i>	Danish A (first language/mother tongue)	
	Danish B (continuation language)	
	Danish ab initio (beginner's language)	
Additional foreign language <i>One choice only</i>	French B (continuation language)	
	German B (continuation language)	
	French ab initio (beginner's language)	
	Spanish ab initio (beginner's language)	
Sciences <i>One choice only</i>	Biology and Chemistry	
	Chemistry and Physics	

**Your subject choices cannot be guaranteed, since establishment of classes are dependent on the number of students signing up for each subject.**