

# APPLICATION FORM - INDIVIDUAL SYLLABUS

(BI3091/BI3092/BI3093/BT3091)



Department of Biology  
Department of Biotechnology

**GUIDELINES:** The special syllabus must be approved by the Department. The syllabus is not to be a central part of the thesis, but rather be of a more over-viewing character. It should give a broader scientific understanding, and preferably be of newer date. Reports can only be used exceptionally. The exam in BI3091/BT3091 is given as part of the final master's degree exam. The total syllabus corresponds to 60 credits.

**Litterature used as syllabus in subjects of lower degree will not be approved!!**

STUDENT	
Name:	E-mail:
Adress:	
Master's programme:	
SUPERVISOR	
Main supervisor:	
Co-supervisor(s):	
MASTER'S THESIS	
Title of the thesis:	
Planned date of exam (ca):	
Short summary of the Master's project:	
EMNETITTEL	
<input type="checkbox"/> BI 3091 (7,5 credits)	Other (Number of credits):
<input type="checkbox"/> BI 3092 (7,5 credits)	
<input type="checkbox"/> BI 3093 (10 credits)	
<input type="checkbox"/> BT3091 (7,5 credits)	
Reasons for choice of syllabus: (Why is this relevant without being a central part of the thesis?)	

# SYLLABUS

References should NOT be included, minimum 50 pages per credit

Attach: Copy of the book's title page, table of contents and a page representative for the book, copy of the article's 1st page

Educational books (Author, title, publisher, year)	Number of pages of syllabus (Excl. references)
Articles (Author, year, title, journal, volume, page(s))	Number of pages of syllabus (Excl. references)
Total number of pages (exclusive references):	

**It is hereby confirmed that the syllabus suggested above is of 3000-level and that the curriculum has not been lectured/used in other subjects of those the candidate has in his/her scientific background.**

Trondheim, date

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\_\_\_\_\_  
Supervisor

\_\_\_\_\_  
Student