

## BEC 1 Higher

<b>Domaine</b>	Economie et Services
<b>Filière</b>	Economie d'entreprise
<b>Orientation</b>	Economie d'entreprise (EE)
<b>Mode de formation</b>	Temps partiel/En emploi

### Informations générales

Nom:	:	BEC 1 Higher
Identifiant:	:	HEG-BEC1HI
Années académiques	:	2017-2018, 2018-2019, 2019-2020
Responsable:	:	Laurence Larghi
Charge de travail:	:	32 heures d'études
Périodes encadrées:	:	30 (= 22.5 heures)

Semestre	E1	S1	S2	E2	S3	S4	E3	S5	S6	E4	S7	S8
Cours								30				

### Connaissances préalables recommandées

CEFR C1 level. Candidates apply for the course in writing and must fulfil a number of criteria to be accepted. A minimum grade of 5.5 in Module 4 Advanced; willingness to do at least 2-3 hours' homework per week and a high level of motivation are required.

### Objectifs

To gain a clear understanding of the BEC Higher examination

To systematically improve reading, listening, speaking and writing skills

To extend receptive and productive knowledge of business vocabulary

To eliminate habitual grammatical errors and extend grammatical range and complexity

The course provides a systematic approach to preparing for the BEC Higher examination, whilst also helping students to improve their overall level of English. The focus is on international business situations and topics and includes work on reading, listening, speaking and writing, vocabulary extension and grammar work. Students will receive regular feedback on their work.

### Contenu et formes d'enseignement

*Répartition des périodes indiquée à titre informatif.*

**Cours:** 30 périodes

- BEC Higher Preparation Course

30

**Bibliographie**

Wood, I., Pile, L. and S. Curtis. 2013. *Pass Cambridge BEC Higher*. 2nd edition. Summertown Publishing. ISBN 978-1-133-31322-9.

Wood, I. 2013. *Pass Cambridge BEC Higher. Workbook*. 2nd edition. Summertown Publishing. ISBN 978-1-133-31657-2. (optional)

**Contrôle de connaissances**

There is no internal examination as students will take the BEC Higher examination at the end of the course.

**Calcul de la note finale**

Note finale = moyenne examen x 1

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