

## BEC 2 Vantage

<b>Domaine</b>	Economie et Services
<b>Filière</b>	Economie d'entreprise
<b>Orientation</b>	Economie d'entreprise (EE)
<b>Mode de formation</b>	Plein temps

### Informations générales

Nom:	:	BEC 2 Vantage
Identifiant:	:	HEG-BEC2VA
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
Cours									30

### Connaissances préalables recommandées

CEFR B2

### Objectifs

To systematically improve reading, listening, speaking and writing skills

To extend receptive and productive knowledge of business vocabulary

To eliminate grammatical errors and extend grammatical range and complexity

To work intensively on practice test material, closely tracking progress toward success on each of the sections of the exam

### Contenu et formes d'enseignement

*Répartition des périodes indiquée à titre informatif.*

**Cours:** 30 périodes

- The approach to the course in BEC 2 Vantage is similar to the previous semester. The course reviews and improves English for modern business in an international context, and targets success on the Cambridge BEC Exam - Vantage - CEFR B2. Reading, listening, speaking, writing, vocabulary and grammar receive focused attention on important aspects of each and are used in an integrated way. In addition, in this semester students will do a lot of exam practice with exam material. Students will practice all writing genres on the exam, as well as the speaking test situations. Students will closely track their progress toward success on each of the sections of the exam and receive regular feedback on all tasks on the exam. Students are expected to

work regularly and systematically and do at least four hours' homework per week.

30

### **Bibliographie**

To be advised by the teacher.

### **Contrôle de connaissances**

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

### **Calcul de la note finale**

Note finale = moyenne examen x 1

Fiche validée le 15.08.2017 par Borter Silna