10280 - Seminars of research in nutrigenomics

In-class work activities

Date, hour	Name	Modality	Type of grouping	Description
November 23 , 17-19h	Introduction		Large group (G)	Introduction
	Seminar 1	Scientific expert seminar	Large group (G)	Seminar 1, given by an expert scientist
November 24 , 17-19h	Seminar 2	Scientific expert seminar	Large group (G)	Seminar 2, given by an expert scientist
November 29 , 15-17h	Seminar 3	Scientific expert seminar	Large group (G)	Seminar 3, given by an expert scientist
December 1, 15-17h	Seminar 4	Scientific expert seminar	Large group (G)	Seminar 4, given by an expert scientist
January 26, 17-19h	Exam	Assessment	Large group (G)	Exam (1,3)
January 13, 15-17h	Activity 1	Seminars	Medium group 2 (X)	Seminars presented by the students
January 16, 15-17h	Activity 1	Seminars	Medium group 2 (X)	Seminars presented by the students
January 17, 15-17h	Activity 1	Seminars	Medium group 2 (X)	Seminars presented by the students
January 18, 15-17h	Activity 1	Seminars	Medium group 2 (X)	Seminars presented by the students

Distance education work activities

Hours	Name	Modality	Date, hour	Description
8.75	Reading	Individual self-study		Reading of recommended bibliography/articles
15	Summary of	Individual self-study	January 27, 2017, until 23.55h	Delivery of a summary of each of the 4 expert scientific seminars in
	scientific expert	Delivery		nutrigenomics planified within the course (1)
	seminars			
10	Selection of the	Individual self-study	December 16, 2016, until 23.55h	Delivery of a selection of 4 candidate articles for presentation in seminar,
	article to be	Delivery		with justification (2)
	presented in			
	seminar			
30	Preparation of the	Individual and group study	January 27 until 23.55h	Delivery (up-loadig) of a pdf of the presentation given to the classmates
	seminar	Delivery	-	(2)

- (1) assessable and recoverable
- (2) assessable and non-recoverable
- (3) only for students undergoing the final evaluation modality