

CHS 261: List of seminar Topics Second semester, 1437/38 H

Day of the lecture	Group	Student NO.	Leaders	Topics
Sunday	1.	1-5	1. رشيد عبدالله الدوسري	Nutrition and dental caries
	2.	6-11	8. زياد عبدالله الفايز	Nutrition and dental health

Points to be covered (depend on the topic)

- introduction and various terms related to the topic
- Foods and nutrients associated with the problem either as risks factors or protective or therapeutic factors

Marks assigned to the seminar will be distributed as follow:

Marks	Evaluation points
5	Completeness of the topic and coverage of all points and quality of the used references
2	Following the due dates
3	Presentation and slides quality

The followings should be considered:

- Choosing your group leader is of utmost importance, because authority will be delegated to him for distributing the work among the members. Also he will be responsible for submitting the marks of each group member to the course instructor
- ALL references used in preparing the seminars should be from trusted scientific websites or in a form of up-to-date scientific published papers.
- Seminars in a PowerPoint from accompanied by the used references should be sent to the course instructor for revision from the 7th week and no seminars will be accepted for revision after the 8th week
- Seminars will be presented during the weeks from 12th till 15th and only one member of each group should be assigned to present the seminar for 15 minutes.
- Seminars will be discussed with the course instructor and students in other groups and any comments should be considered to finalize the seminars
- An electronic copy of the final seminars (PowerPoint presentation) including a list of students sharing in the seminar and a list of the references used in preparing the seminar should be submitted one week after the presentation. Electronic copies (pdf) of ALL published papers used in the seminar should be submitted.
- Plagiarism and taking a copy from similar PowerPoint from the internet is not allowed and these seminars will get *zero*