CORE CURRICULUM 2000 LITERATURE CRITICS

Videreutdanningen, Geitmyrsveien 69, 4th floor. Recommended articles will be distributed at least one week before each seminar. Contact coordinator for specific references if necessary.

| Tuesday Oct. 30th. 15.00 - | 16.30. Harald M Eriksen |
|----------------------------|-----------------------------------|
| "Handout" | Literature critics - introduction |
| Thomas L | The wonderful mistake |
| Richards D, Lawrence A. | Evidence based dentistry |

| Thursday Nov. 3rd, 15.00 | - 16.30. Harald M Eriksen |
|--------------------------|---|
| Imfeld TN | Prevalence and quality of endodontic treatment in an |
| | elderly urban population in Switzerland |
| Preus HR, Arnesen H. | Periodontal disease in the pathogenesis of myocardial |
| | infarction (Project description) |

| Tuesday Nov. 7 th , | 15.00 - 16.30. Harald M Eriksen |
|--------------------------------|---|
| Norlin P et al. | Impact of medical and life-style factors on number of teeth |
| | in 68- year-old men in Southern Sweden |
| Averill et al. | A 2-year comparison of three topical fluoride agents |

| Thursday Nov. 9th, 15.00 - 16.30. Asbjørn Jokstad | | |
|---|--|--|
| | Focus on evidence-based dentistry | |
| Dao TT, Lavigne GJ. | Oral splints: the crutches for temporomandibular | |
| | disorders and bruxism? Crit Rev Oral Biol Med. | |
| | 1998;9(3):345-61. (review) | |
| Randall RC, Wilson NH. | Glass-ionomer restoratives: a systematic review of a | |
| | secondary caries treatment effect. J Dent Res. 1999 | |
| | Feb;78(2):628-37. (review) | |

Tuesday Nov. 14th, 15.00 - 16.30. Harald M EriksenStrand GV et al.Bille J, Thylstrup ARadiographic diagnosis and clinical tissue changes in
relation to treatment of approximal carious lesions

| Thursday Nov. 16th, 15 | .00 - 16.30. Anne Aa. Scheie |
|------------------------|---|
| Kashani H et al. | Uptake and release of fluoride from birch and lime |
| | toothpicks |
| Hanley GM et al. | A 30-month study investigating the effect of adding |
| | triclosan/copolymer to a fluoride dentifrice |