

INTR2212 Endocrine and nutrition-related diseases

[30h] 3 credits

This course is taught in the 2nd semester

Teacher(s):	Dominique Maiter, Jean-Paul Thissen
Language:	French
Level:	Second cycle

Aims

To describe and discuss the relationships between nutritional disorders and endocrine diseases

Main themes

Several important topics in the field will be developed according to updated scientific knowledges : Anorexia nervosa Hypoglycaemia Type 1 diabetes mellitus Phosphocalcic disorders Osteoporosis Endocrine hypertension Hypercorticism and exogenous steroid treatment Metabolic syndrome and insulinoresistance Endocrinology of denutrition Endocrinology of catabolic states Anabolic agents Body composition disorders Nutritional consequences of ethanol consumption Thyroid and nutrition

Content and teaching methods

Oral teaching with pratical examples

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Oral examination with written preparation

Programmes in which this activity is taught

ENDO3DSDiplôme d'études spécialisées en endocrinologieNUT2Licence en sciences biomédicales (nutrition humaine)

Other credits in programs

MD3DA/BI	Diplôme d'études approfondies en sciences de la santé	Mandatory
	(sciences biomédicales)	
NUT21	Première licence en sciences biomédicales (nutrition humaine)	Mandatory