UCLouvainIphys2264
2020Atmospheric and oceanic waves and
instabilities

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

5 credits 30.0 h Q2

() This biannual learning unit is not being organized in 2020-2021 !

Teacher(s)	Crucifix Michel ;				
Language :	English				
Place of the course	Louvain-la-Neuve				
Main themes	Elementary concepts of dynamical stability, fundamental equations of geophysical fluid dynamics, conservation of vorticity, shallow-water model (quasi-hydrostratic approximation and two-layer model), linear wave theory and applications (equatorial waves, sea-waves, tides), unstable waves, linear theory (Kelvin-Helmholtz, baroclinic and barotropic instability), non-linear waves, oscillation and relaxation phenomena in the ocean-atmosphere system across scales (annual to millennial) and their contribution to the spectrum of variability, critical phenomena.				
Aims	 a. Contribution of the teaching unit to the learning outcomes of the programme (PHYS2M and PHYS2M1) 1.1, 1.2, 1.5 3.2, 3.2, 5 3.1, 3.2, 3.3 4.2 5.1, 5.2, 5.3, 5.4 6.1, 6.2, 6.3, 6.5 7.1, 7.2, 7.3, 7.4, 7.5, 7.6 B.1 b Specific learning outcomes of the teaching unit At the end of this teaching unit, the student will be able to : explain the principle of linear stability analysis; 2. derive the shallow-water model and explain its interest for atmospheric and ocean waves; 3. apply the principle of linear stability analysis to derive theories for atmospheric and ocean waves; 3. deply the principle of linear stability analysis to derive theories for atmospheric and ocean in the ocean-atmosphere system (tides, El-Nino, Madden-Julien instabilities); 4. develop models of non-linear waves; 5. demonstrate the link between these theories and actual phenomena in the ocean-atmosphere system (tides, El-Nino, Madden-Julien instability) and discuss their limitations and importance for our understanding of the ocean-atmosphere dynamics; 6. analyse a specific phenomenon involving atmospheric and oceanic waves and instabilities or oscillations on the basis of available literature and communicate this analysis to colleagues; 7. criticise the presentation and provide constructive feedback to colleagues on the scientific aspects of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".				
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Feedback during the flipped classes. Case studies : oral presentation and final report.				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Fundamental material presented by teacher(s) (blackboard and slides). Applications of fundamental notions and case studies to be presented by the students, with the support of the lecturer, following the principle of flipped classes. A portfolio of authoritative reviews on case studies is made available by the teacher.				
Content	 Revisions Dynamical stability: elementary concepts Fondamental equations of geophysical fluid dynamics Conservation of vorticity 				

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	2. Linear waves					
	 Shallow-water model Gravity waves, Poincare waves Two-layer model and effective gravity Equatorial waves Kelvin coastal waves (and tides) Hydrodynamical instability (linear theory) 					
	1. General principle 2. Kelvin-Helmholtz instability 4. Quasi-geostrophic model					
	1. Rossby waves 2. Conditions of instability in a 2-layer model 5. Non-linear waves					
	 Solitons as a model of the tsunami Oscillations and relaxtion phonomena 					
	1. General background and principles 2. Applications et modèles conceptuels 7. Critical phenomena					
	 Principles of adjustment and dissipation Application to storm tracks and other critical phenomena Case studies (to be presented by students) 					
Bibliography	R. Sadourny, P. Bougeault, Dynamique de l'Atmosphère et de l'Océan (French), Editions de l'École Polytechnique. B. Cushman-Roisin et J. M. Beckers, Introduction to Geophysical Fluid Dynamics, Volume 101, Elsevier. H. Dijkstra, Nonlinear climate dynamics, Cambridge University Press.					
Faculty or entity in charge	PHYS					

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Geography : Climatology	CLIM2M	5		٩		
Master [60] in Physics	PHYS2M1	5		٩		
Master [120] in Physics	PHYS2M	5		٩		