

The regulations for student assessment are specified in the individual pedagogical contracts as well as the academic regulations of the Paris-Saclay University, which are available on the University web site. Students are responsible for consulting them out of their own initiative.

The weights assigned to each course (UE) are proportional to their ECTS credits. Some courses may be compensated within a given cluster of Ues, as indicated below. The minimum grade for compensation to be possible is 7/20.

Title of course unit	Semester	ECTS	Presential hours	Student assessment	Compensation
Climate					
EN1983 Biogeochemical cycles and surface-atmosphere exchanges and interactions : global scale	S3	3	30	One executive summary relating to the questions at the end of the courses and one TD report. Attendance and participation to the course will also be accounted for the final grading.	May be compensated within this cluster.
EN1984 Biosphere-Atmosphere interactions at local scale	S3	3	30	Report concerning directed work about Data analysis of plant/Atmosphere interactions/fluxes Bibliographic summary Attendance and participation to the course will also be accounted for the final grading.	
EN4984 Système Climatique - Introduction to atmospheric dynamics and energetics	S3	3	28	Sessions 1 et 2 : Final written exam 3h Attendance and participation to classes will also be a criterion in the final grading.	
Land Use					
EN1982 Agronomy for global issues	S3	3	23	Oral presentation of group work and/or group writing of a comment on one key dispute of the module (to be confirmed). Attendance and participation to the course will also be accounted for the final grading.	May be compensated within this cluster.
EN1988 Land-use engineering for the provision of climate and environmental services	S3	3	27	Oral presentation of group work and/or group writing of a comment on one key dispute of the module (to be confirmed). Attendance and participation to the course will also be accounted for the final grading.	
EN1991 Public policy for climate and environmental regulation	S3	1	15	Course attendants will be evaluated based on their reports of practical work and a short written examination at the end of the course. Attendance and participation to classes will also be a criterion in the final grading.	
Ecosystem Services					
EN1985 Global ecosystem responses to climate change	S3	3	24	Creation of a course on a specific topic Attendance and participation to the course will also be accounted for the final grading.	May be compensated within this cluster.
EN1986 Integrated assessment of ecosystem services:tools and processes	S3	5	39	Critical analysis of scientific papers and report on practical work. Attendance and participation to classes will also be a criterion in the final grading.	
EN1990 Natural resources, food security and poverty alleviation	S3	3	27	Critical analysis of 2 scientific papers. Attendance and participation to classes will also be a criterion in the final grading.	
1 UE à choix pour 3 ECTS					
EN 1989 Land-use planning and agriculture in peri-urban areas	S3	3	24	Oral presentation based on synthesis of lectures, personal workAttendance and participation to classes will also be a criterion in the final grading.	No compensation possible.
EN 2016 Understanding and managing soil organic matter for ecosystem services delivery	S3	3	30	Course attendants will be evaluated based on their reports of their practical work. Attendance and participation to the course will also be accounted for in the final grading.	No compensation possible.
TOTAL ECTS S3	S3	30	267		
Tools & Integrative skillsets					
EN 1987 Integrative project	S4	3	10	Team work Oral defence and written report. Communication in English Attendance and participation to the course will also be accounted for the final grading.	May be compensated within this cluster.
EN8757 Modelling concepts and applications	S4	3	30	Draft of a code to solve a scientific problem, design and scheme of algorithm. Attendance and participation to the course will also be accounted for the final grading.	
EN1992 Stage	S4	24	20 weeks	Master's thesis and oral defence	No compensation possible.
TOTAL ECTS S4	S4	30			