

Internship defense time schedule - Master 1/2 EMME 2024

Thursday, June 20th (morning), room -107M			Hosting structure	Supervisor	Reviewer(s)
8h30-9h00	<i>Welcome of candidates and public. Presentation of the jury.</i>				
9h00-9h45	LAVAIL Tessa	Fitness-related changes in a breeding pied flycatcher (<i>Ficedula hypoleuca</i>) population around a point source of heavy metals	University of Turku (Finland)	E. Tapio	C. Fritsch
9h45-10h30	SAVEL Chiara	Étude de la distribution et de l'abondance des mustélidés et espèces voisines en Lot-et-Garonne.	FDC Lot-et-Garonne	A. Gigounoux	M. Sage
10h30-11h00	<i>Break</i>				
11h00-11h45	MBAMBI Blutus	Enhancing Climate Resilience through Integration of Local Ecological Knowledge and Ecosystem-Based Adaptation Strategies in the Kafue Biosphere Reserve, Zambia.	UNESCO Zambia	S. Kantini	J. Azuara
11h45-12h30	BUNDHOO Dravind	Enhancing the chronological framework of <i>Fagus sylvatica</i> 's past dynamic during the Holocene.	Chrono-environnement	J. Azuara	D. Rius
12h30-13h45	<i>Lunch break</i>				
Thursday, June 20th (afternoon), room -107M			Hosting structure	Supervisor	Reviewer(s)
13h45-14h00	<i>Welcome of candidates and public. Presentation of the jury.</i>				
14h00-14h45	LUTANIE Perrine	Wolf diet variation using the metabarcoding method.	Office Français de la Biodiversité	N. Drouet-Hoguet	M. Sage
14h45-15h30	ADDAH MERCY Nabila	Biodiversity Potential characterization and habitat connectivity mapping in intervention-free zones in Cousson forest.	Office National des Forêts	G. de Boisgelin	J. Pantel
15h30-16h15	ROUX Cloé	Effets immunitaires et modulateurs du stress oxydatif de l'exposition chronique de petits mammifères à des métaux toxiques	Chrono-environnement	Q. Devalloir	F. Gimbert
16h15-16h30	<i>Break</i>				
16h30-17h15	ROCQUIN Rémi	Evaluation de l'assimilation digestive de microplastiques chez l'escargot <i>Cantareus aspersus</i> .	Chrono-environnement	F. Gimbert	M. Coeurdassier
17h15-18h00	PRICE Sophie	Response of ishyâat (<i>Oncorhynchus tshawytscha</i>) to shifting environmental conditions in a spring-run Chinook salmon stronghold.	Wild Salmon Center (US)	M. Sloat	F. Raoul

Friday, June 21st (morning), room -107M			Hosting structure	Supervisor	Reviewer(s)
8h30-9h00	<i>Welcome of candidates and public. Presentation of the jury.</i>				
9h00-9h45	DUMONTET- ROGER Bonnie	Contribution of imagos with an aquatic larval stage in the composition of flying insect communities near ponds.	Chrono- environnement	V. Verneaux/ H. Masclaux	R. Scheifler
9h45-10h30	NAULT Léane	Etude de l'impact de l'évolution des températures annuelles, dû aux changements climatiques, sur la croissance des cornes du bouquetin des Alpes (<i>Capra ibex</i>).	Parc national de la Vanoise	Y. Caillot	H. Masclaux
10h30-11h00	<i>Break</i>				
11h00-11h45	RANGEARD Marion	Evaluation de la distribution et de la composition avifaunistique dans les forêts de Franche-Comté.	Sciences Environnement	E. Vadam	R. Scheifler
11h45-12h30	DURIAUD Matthias	Comparison of the diversity of habitats and of aquatic invertebrate communities in water bodies that have or not benefited from restoration measures.	Chrono- environnement	H. Masclaux/ V. Verneaux	M. Coeurdassier
12h30-13h45	<i>Lunch break</i>				
Friday, June 21st (afternoon), room -107M			Hosting structure	Supervisor	Reviewer(s)
13h45-14h00	<i>Welcome of candidates and public. Presentation of the jury.</i>				
14h00-14h45	SOFTIC Ida	Did the cliffs of the Jura massif ever act as a refuge for yew?	Chrono- environnement	J. Azuara	F. Gimbert
14h45-15h30	MARGUIER Clémence	Assessing habitat preferences and distribution patterns of micromammals in the Grand Est region of France.	Neomys	A. Heraud	C. Fritsch
15h30-16h15	MOUTTE Morgan	Établir les préférences alimentaires des lémuriniens diurne de la réserve de biodiversité de Vohimana, état des lieux et perspectives.	ONG L'homme et l'environnement	M. Gansuana	F. Raoul
16h15-16h30	<i>Break</i>				
16h30-17h15	GARNIER Lucas	Analysis of the the barn owl (<i>Tyto alba</i>) diet by regurgitation pellets: methodological developments for analysing the detectability of species and communities.	Chrono- environnement	M. Coeurdassier/ F. Raoul	F. Gimbert
17h15-18h00	HIENNE Justine	Physiological and life-history effects of heat stress in a marine copepod, <i>Calanus finmarchicus</i> .	Norwegian University of Science and Technology	K. N. Yap	F. Gimbert / A. Gomez
18h-18h30	<i>Final deliberations</i>				
18h30-20h00	Recreational time				