<mark>02.09.2021. (č</mark>	etvrtak)
10:00-10:20	pozdrav
10:20-10:40	Tamara Kanjuh: diversity of brown trout, Salmo trutta
10:40-11:00	Ivan Špelić: Geometric morphometrics approach in the discrimination of
	morphological traits between brown trout lineages
11:00-11:30	kava
11:30-11:50	Marina Piria: Feeding preferences and diet overlap of native and alien lineages of
	brown trout
11:50-12:10	Ana Marić: Identifying risk of non-native Salmonids under current and future climate
	conditions
12:10-12:30	Matej Vucić: Title
12:30-14:00	<mark>ručak</mark>
14:00-14:20	Göran Klobučar: How it all started
14:20-14:40	Sanja Gottstein: Crayfish distribution in Croatia
14:40-15:00	Vjera Pavić: Morphological characteristics of Austropotamobius torrentium
15:00-15:30	kava
15:30-15:50	Ivana Maguire: Morphological characteristics of Astacus astacus
15:50-16:10	Ljudevit L. Boštjančić: New insights into the genetic diversity of the stone crayfish
16:10-17:00	Lena Bonassin: First insight into genetic structure of stone crayfish populations in
	Croatia revealed by microsatellite markers
03.09.2021. (p	<mark>etak)</mark>
10:00-10:20	Ivana Maguire: How well protected areas safeguard crayfish?
10:20-10:40	Martina Temunović: Predicting the impact of climate change and invasive crayfish
	species onto Austropotamobius torrentium
10:40-11:00	Leona Lovrenčić: Integrating population genetics and species distribution modelling
	to guide conservation of the noble crayfish
11:00-11:30	<mark>kava</mark>
11:30-11:50	Sandra Hudina: Strive project presentation: Changes in the pathogen composition
	and immune response during range expansion of successful crayfish invaders
11:50-12:10	Paula Dragičević: Changes in microbial communities and the role of immune
	response in the range expansion of the invasive signal crayfish <i>Pacifastacus</i>
	leniusculus (Dana, 1852)
12:10-12:30	Ana Dobrović: Effects of stressors on metabolic processes, growth and reproduction
42.20 44.00	of the invasive marbled crayfish <i>Procambarus virginalis</i> Lyko, 2017
12:30-14:00	ručak
14:00-14:20	Anđela Miljanović: Inhibitory potential of essential oils and propolis against
14:20-14:40	oomycete pathogens important in freshwater aquaculture Dora Pavić: Detection and absolute quantification of <i>Saprolegnia parasitica</i> in
	aquaculture and the environment
11.20 11.10	I AUUACUITUIE AIIU TIE EIIVIIOIIIIEIIT
14:40-15:00	Dorotea Grbin: Exoskeleton microbial communities of co-occurring and