

**OPTIMAL TRANSPORT: DISCRETE AND CONTINUOUS
SUMMER SCHOOL IN MATHEMATICS, BUDAPEST, JUNE 17–21, 2024**

	Monday, June 17	Tuesday, June 18	Wednesday, June 19	Thursday, June 20	Friday, June 21
9.00 – 10.30	T. TITKOS: <i>An introduction to classical optimal transport (1)</i>	T. TITKOS <i>An introduction to classical optimal transport (2)</i>	K. BÉRCZI: <i>Network flows and applications (1)</i>	K. BÉRCZI: <i>Network flows and applications (2)</i>	D. VIROSZTEK: <i>Selected topics in quantum optimal transport (3)</i>
10.30 – 11.00	C O F F E E / R E F R E S H M E N T				
11.00 – 12.30	T. KIRÁLY: Matching games with transferable and non-transferable utility (1)	T. KIRÁLY: Matching games with transferable and non-transferable utility (2)	L. PORTINALE: <i>Optimal transport and applications to gradient flows (2)</i>	T. KIRÁLY: Matching games with transferable and non-transferable utility (3)	L. PORTINALE: <i>Optimal transport and applications to gradient flows (3)</i>
12.30 -- 14.00	L U N C H				
14.00 -- 15.30	L. PORTINALE: <i>Optimal transport and applications to gradient flows (1)</i>	D. VIROSZTEK: <i>Selected topics in quantum optimal transport (1)</i>	CAVE TOUR (PÁLVÖLGYI CAVE)	D. VIROSZTEK: <i>Selected topics in quantum optimal transport (2)</i>	
15.30 – 18.00	WELCOME PARTY / PIZZA	STUDENT WORK PRESENTATIONS		BIKE TOUR	
18.00 – 19.30					