## 1 TASI-2021

- Ahmed Almheiri (IAS): "Black Hole Information Paradox" (Four lectures notes)
- Horacio Casini (Bariloche): "Entanglement in QFT" (Four lecture notes)
- Netta Engelhardt (MIT): "Quantum Information in AdS/CFT" (Four lecture notes)
- Patrick Hayden (Stanford): "Introduction to Quantum Information" (Four lecture notes)
- Phil Saad (IAS): "Black holes at late times and wormholes" (Three lecture notes)
- Mukund Rangamani (UC Davis): "Introduction to AdS/CFT" (Four lecture notes)
- Michael Walter (Amsterdam): "Tensor Networks, QI and AdS/CFT" (Four lecture notes)

## 2 TASI-2019

- Tom Faulkner (University of Illinois): "Entanglement in QFT" (Four lecture notes)
- Tom Hartman (Cornell University): "Finite Temperature QFT and Black Holes"

## 3 TASI-2017

- Daniel Harlow (MIT): "The Emergence of Bulk Physics in AdS CFT" (Lecture note)
- Matthew Headrick (Brandeis): "Entanglement in field theory and holography" (Lecture note)
- Johanna Erdmenger (Wurzburg): "Intro to Gauge Gravity Duality" (Lecture note)

## 4 TASI-2015

- Joao Penedones (Porto U.): "Introduction to AdS/CFT" (Lecture note)
- Mark van Raamsdonk (British Columbia): "Entanglement Entropy I" (Lecture note)
- Juan Maldacena (Princeton IAS): "Entanglement Entropy II" (Lecture note)
- Joe Polchinski (KITP): "The Black Hole Information Problem" (Lecture note)