MASTER ICFP 2nd Year - Calendar 2020-2021 - 2nd Semester (Exams: Mar, 29th to Apr, 2nd)

| Monday AM | Tuesda | y AM | (Exams: Mar, 29'" to Apr, 2"") Wednesday AM | Thursday AM | Friday AM |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Spin Physics | Turbul | ence | Quantum Optics in Condensed Matter | Advanced statistical field theory | |
| March, 29th (morning) | | | | WRITTEN EXAM | Machine Learning |
| | | | | 9.00am - 12:00pm | |
| ORAL EXAM | March, 29th (morning) ORAL EXAM | | March, 31th (morning) ORAL EXAM in remote mode | room L382 + L369 | CONTINOUS ASSESSMENT |
| 23.24.104 | | | | | |
| | | | | Covid 19 alternative examination | |
| Quantum Information | room L367 | + GH 222 | Introduction to Classical and Quantum Integrability | Rheology of Complex Fluids | |
| 9.00am - 12.00pm | | | March, 31th (morning) ORAL EXAM | WRITTEN EXAM 9.00am - 12.00pm | Numerical Methods for Fluid Dynamics |
| WRITTEN EXAM | | | Room L361 | room L363 | ORAL EXAM in remote mode |
| 1267 - 1262 | Differential Geometry and Gauge Theory | | K00M F391 | Cavid 10 alternative avanimation | |
| room L367 + L363 | Differential Geometry and Gauge Theory | | | Covid 19 alternative examination | |
| Covid 19 alternative examination | | | Complex Systems: from Physics to Social Sciences | Quantum Transport and Mesoscopic Physics | |
| | WRITTEN EXAM | | | April, 1st (morning) | Waves Dynamics in Disordered Media and Localization Phenomena |
| Cosmology | 09:00 am 12.00pm | | WRITTEN EXAM 9.00am-12.00pm | ORAL EXAM | WRITTEN EXAM |
| March, 29th (all day) | | | room L367 + L357 | 23.24.207 23.24.205 | 9.00am - 12.00pm ENS room L367 |
| | Covid 19 alternative examination | | room L367 + L357 | 23.24.203 | Could 40 alternative assessments |
| ORAL EXAM | room L382/384 | | Covid-19 alternative examination | | Covid-19 alternative examination |
| Covid-19 alternative examination | An Introduction to | Topological Order | | Particle Physics: the Standard Model April, 1st (morning) | System biophysics |
| | | | | ORAL EXAM | April, 2nd From 09:00am ORAL EXAM in remote mode |
| rooms L361 (morning) + L363 (afternoon) | CONTINOUS A | SSESSMENT | | room L367 | |
| | | | | | |
| Monday PM | Tuesday PM | | Wednesday PM | | |
| | | , | Wednesday Fift | Thursday PM | Friday PM |
| December Marking and Charles have December | Conformal Field Theory | Emergent Quantum Materials | Quantum Field Theory II | Introduction to AdS/CFT | |
| Brownian Motion and Stochastic Processes WRITTEN EXAM | | Emergent Quantum Materials | Quantum Field Theory II WRITTEN EXAM | Introduction to AdS/CFT April, 1st (afternoon) | Advanced Topics in Quantum Field Theory |
| WRITTEN EXAM 1.30 pm - 4.30 pm | Conformal Field Theory March 30th (afternoon) ORAL EXAM | | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm | Introduction to AdS/CFT | |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination | March 30th (afternoon) | Emergent Quantum Materials 2.00pm - 5.00pm | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM | Advanced Topics in Quantum Field Theory April, 2nd afternon |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHL45A | March 30th (afternoon) ORAL EXAM | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm | Introduction to AdS/CFT April, 1st (afternoon) | Advanced Topics in Quantum Field Theory April, 2nd afternon |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM | March 30th (afternoon) ORAL EXAM Covid-19 alternative | Emergent Quantum Materials 2.00pm - 5.00pm | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials | March 30th (afternoon) ORAL EXAM Covid-19 alternative | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45 pm - 4.45 pm room 14.24.105 | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45 pm - 4.45 pm room 14.24.105 | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination String Theory WRITTEN EXAM 1.45pm - 4.45pm | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe March 30th (afternoon) | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception March 30th (afternoon) | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM room L363/365 | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination String Theory WRITTEN EXAM | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe March 30th (afternoon) | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception March 30th (afternoon) | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM room L363/365 Adanced Topics in Markov-Chain Monte Carlo | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM L363 + L382 | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM rooms L363/365 (afternoon) + LE115 (morning) |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination String Theory WRITTEN EXAM 1.45pm - 4.45pm room 55.65.101 | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe March 30th (afternoon) | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception March 30th (afternoon) | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM room L363/365 Adanced Topics in Markov-Chain Monte Carlo | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM rooms L363/365 (afternoon) + LE115 (morning) |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination String Theory WRITTEN EXAM 1.45pm - 4.45pm | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe March 30th (afternoon) ORAL EXAM | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception March 30th (afternoon) ORAL EXAM | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM room L363/365 Adanced Topics in Markov-Chain Monte Carlo Specific procedure discussed with students | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM L363 + L382 | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM rooms L363/365 (afternoon) + LE115 (morning) |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination String Theory WRITTEN EXAM 1.45pm - 4.45pm room 55.65.101 | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe March 30th (afternoon) ORAL EXAM | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception March 30th (afternoon) ORAL EXAM room L367 | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM room L363/365 Adanced Topics in Markov-Chain Monte Carlo Specific procedure discussed with students Quantum Machines: Quantum Physics with Electrical Circuits and Mechanical Resonators | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM L363 + L382 | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM rooms L363/365 (afternoon) + LE115 (morning) Statistical Physics 2: Disordered Systems and interdisciplinary Applications WRITTEN EXAM |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination String Theory WRITTEN EXAM 1.45pm - 4.45pm room 55.65.101 Covid 19 alternative examination | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe March 30th (afternoon) ORAL EXAM room L363/365 | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception March 30th (afternoon) ORAL EXAM room L367 | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM room L363/365 Adanced Topics in Markov-Chain Monte Carlo Specific procedure discussed with students Quantum Machines: Quantum Physics with Electrical Circuits and | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM L363 + L382 Covid-19 alternative examination | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM rooms L363/365 (afternoon) + LE115 (morning) Statistical Physics 2: Disordered Systems and interdisciplinary Applications WRITTEN EXAM 2.00pm - 6.00pm |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination String Theory WRITTEN EXAM 1.45pm - 4.45pm room 55.65.101 Covid 19 alternative examination Nonlinear, Ultrafast and Quantum Optics March 29th (afternoon) | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe March 30th (afternoon) ORAL EXAM room L363/365 | Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception March 30th (afternoon) ORAL EXAM room L367 | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM room L363/365 Adanced Topics in Markov-Chain Monte Carlo Specific procedure discussed with students Quantum Machines: Quantum Physics with Electrical Circuits and Mechanical Resonators WRITTEN EXAM 2.00pm - 5.00pm | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM L363 + L382 Covid-19 alternative examination Information, Inference, Networks April, 1st (afternoon) | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM rooms L363/365 (afternoon) + LE115 (morning) Statistical Physics 2: Disordered Systems and interdisciplinary Applications WRITTEN EXAM |
| WRITTEN EXAM 1.30 pm - 4.30 pm Covid-19 alternative examination AMPHI.45A Physics of 2D Materials WRITTEN EXAM 1.45pm - 4.45pm room 14.24.105 Covid-19 alternative examination String Theory WRITTEN EXAM 1.45pm - 4.45pm room 55.65.101 Covid 19 alternative examination | March 30th (afternoon) ORAL EXAM Covid-19 alternative examination History of a Dark Universe March 30th (afternoon) ORAL EXAM room L363/365 Ultra Colc March 30th (| Emergent Quantum Materials 2.00pm - 5.00pm ORAL EXAM Orsay campus Physcis of Perception March 30th (afternoon) ORAL EXAM room L367 | Quantum Field Theory II WRITTEN EXAM 2.00pm - 5.00pm room L367 Covid-19 alternative examination Soft Solids March 31th (afternoon) ORAL EXAM room L363/365 Adanced Topics in Markov-Chain Monte Carlo Specific procedure discussed with students Quantum Machines: Quantum Physics with Electrical Circuits and Mechanical Resonators WRITTEN EXAM | Introduction to AdS/CFT April, 1st (afternoon) ORAL EXAM room L361 Introduction to Many Body Physics of Fermions and Bosons April, 1st (afternoon) ORAL EXAM L363 + L382 Covid-19 alternative examination | Advanced Topics in Quantum Field Theory April, 2nd afternon ORAL EXAM Quantum physics and condensed matter in advanced technology April 2nd (all day) ORAL EXAM rooms L363/365 (afternoon) + LE115 (morning) Statistical Physics 2: Disordered Systems and interdisciplinary Applications WRITTEN EXAM 2.00pm - 6.00pm |

Oral exams scheduled in the face-to-face format will switch to the remote mode in the case of university closing.