



DRAFT PROGRAMME

MONDAY, 24 JUNE09:00-09:45Introduction to the course • Welcoming remarks • Tour de table09:45-10:00Welcoming coffee break10:00-12:30 13:30-16:45Trade flows analysis • Lecture • Applications16:45-17:30STATA Q&AUESDAY, 25 JUNE09:30-12:30 13:30-16:45Gravity model of trade • Lecture • Applications16:45-17:30STATA Q&AUENESDAY, 26 JUNEO9:30-12:30 13:30-16:4516:45-17:30STATA Q&AUENESDAY, 26 JUNEO9:30-12:30 13:30-16:4516:45-17:30STATA Q&ALecture • Applications16:45-17:30STATA Q&AUENESDAY, 27 JUNE09:30-12:30 13:30-16:4516:45-17:30STATA Q&ALecture • Applications16:45-17:30STATA Q&ALecture • Applications16:45-17:30Work on group projectsLERDAY, 28 JUNE	
· Welcoming remarks · Tour de table09:45-10:00Welcoming coffee break10:00-12:30 13:30-16:45Trade flows analysis · Lecture · Applications16:45-17:30STATA Q&A09:30-12:30 13:30-16:45Trade policy analysis · Lecture · Applications16:45-17:30STATA Q&A09:30-12:30 13:30-16:45Gravity model of trade · Lecture · Applications09:30-12:30 13:30-16:45STATA Q&AWEDNESDAY, 26 JUNEOUESDAY, 26 JUNEDUESDAY, 27 JUNEDUESDAY, 20 JUNE <td cols<="" th=""></td>	
10:00-12:30 Trade flows analysis 13:30-16:45 Applications 16:45-17:30 STATA Q&A 09:30-12:30 Trade policy analysis 13:30-16:45 Applications 16:45-17:30 STATA Q&A 09:30-12:30 Interface policy analysis 16:45-17:30 STATA Q&A WEDNESDAY, 25 JUNE 09:30-12:30 STATA Q&A Gravity model of trade • Lecture Lecture 13:30-16:45 Applications 16:45-17:30 STATA Q&A DIVENDNESDAY, 26 JUNE 09:30-12:30 Interface 16:45-17:30 STATA Q&A THURSDAY, 27 JUNE Simulations of trade policy • Lecture Lecture 13:30-16:45 Applications 16:45-17:30 Work on group projects	
10:00-12:30 • Lecture 13:30-16:45 • Applications 16:45-17:30 STATA Q&A TuesDAY, 25 JUNE 09:30-12:30 • Lecture 13:30-16:45 • Applications 16:45-17:30 STATA Q&A WEDNESDAY, 25 JUNE 09:30-12:30 • Applications 13:30-16:45 • Applications 16:45-17:30 STATA Q&A WEDNESDAY, 26 JUNE 09:30-12:30 Gravity model of trade • Lecture 13:30-16:45 • Applications 16:45-17:30 STATA Q&A THURSDAY, 27 JUNE 09:30-12:30 1:3:30-16:45 13:30-16:45 • Applications 16:45-17:30 Work on group projects	
TUESDAY, 25 JUNE09:30-12:30 13:30-16:45Trade policy analysis • Lecture • Applications16:45-17:30STATA Q&A09:30-12:30 	
09:30-12:30 Trade policy analysis 13:30-16:45 Applications 16:45-17:30 STATA Q&A WEDNESDAY, 26 JUNE 09:30-12:30 Gravity model of trade 13:30-16:45 Lecture 16:45-17:30 STATA Q&A THURSDAY, 26 JUNE 09:30-12:30 Applications 16:45-17:30 STATA Q&A THURSDAY, 27 JUNE 09:30-12:30 Lecture 13:30-16:45 Applications 13:30-16:45 Lecture • Applications Lecture 13:30-16:45 Work on group projects	
09:30-12:30 • Lecture 13:30-16:45 • Applications 16:45-17:30 STATA Q&A WEDNESDAY, 26 JUNE 09:30-12:30 Gravity model of trade 13:30-16:45 • Lecture 16:45-17:30 STATA Q&A THURSDAY, 27 JUNE 09:30-12:30 Simulations of trade policy 09:30-12:30 • Lecture 13:30-16:45 • Applications 16:45-17:30 Work on group projects	
WEDNESDAY, 26 JUNE09:30-12:30 13:30-16:45Gravity model of trade • Lecture • Applications16:45-17:30STATA Q&ATHURSDAY, 27 JUNE09:30-12:30 13:30-16:4509:30-12:30 13:30-16:45Lecture • Lecture • Applications16:45-17:30Work on group projects	
09:30-12:30 Gravity model of trade 13:30-16:45 Lecture 16:45-17:30 STATA Q&A THURSDAY, 27 JUNE 09:30-12:30 Lecture 13:30-16:45 Applications 16:45-17:30 Simulations of trade policy 09:30-12:30 Lecture 13:30-16:45 Applications 16:45-17:30 Work on group projects	
09:30-12:30 • Lecture 13:30-16:45 • Applications 16:45-17:30 STATA Q&A THURSDAY, 27 JUNE 09:30-12:30 • Lecture 13:30-16:45 • Applications 16:45-17:30 Work on group projects	
THURSDAY, 27 JUNE Simulations of trade policy 09:30-12:30 • Lecture 13:30-16:45 • Applications 16:45-17:30 Work on group projects	
Simulations of trade policy09:30-12:3013:30-16:4516:45-17:30Work on group projects	
09:30-12:30 • Lecture 13:30-16:45 • Applications 16:45-17:30 Work on group projects	
FRIDAY, 28 JUNE	
Group projects09:00-10:00• Work with mentors10:15-12:30• Group presentations	
End of the course13:30-14:15• Course evaluation14:15-14:30• Closing ceremony	

