

BX - Final exams

2023 - 2024

Date	Time	Course code	Professor	Authorized material	Place
Monday, December 18	10:00 - 12:00	MAA302 <i>Topology and Differential Calculus</i>	Kleber Carrapatoso	Lecture notes, exercise sheets, and personal notes are allowed	Gay-Lussac
	14:00 - 16:00	PHY301 <i>Advanced Quantum Physics</i>	Michel Ferrero	The only allowed material is a single handwritten page of notes	Cauchy
	14:30 - 16:30	ECO301 <i>Advanced Microeconomics</i>	Julien Combe Yves Le Yaouanq	None	Carnot
Tuesday, December 19	10:00 - 12:00	MAA303 <i>Algebra and Galois Theory</i>	Inna Capdeboscq	Closed book exam (no books, no notes, no calculators)	Arago
	10:00 - 12:00	MAA307 <i>Convex Optimization and Optimal Control</i>	Anne Auger	Documents will not be allowed.	Arago
Wednesday, December 20	10:00 - 12:00	CSE307 <i>Relational programming</i>	François Fages	Printed materials allowed. Electronic devices prohibited.	Cauchy
	14:00 - 16:00	ECO302 <i>Advanced Macroeconomics</i>	Giovanni Ricco Mehdi Senouci	None (no document, no calculator, no computer)	Monge
	14:30 - 16:30	PHY302 <i>Introduction to Condensed Matter Physics</i>	Jean-Eric Wegrowe	Exam sheet and scratch paper. Closed-book exam.	Carnot
Thursday, December 21	13:30 - 15:30	MAA304 <i>Asymptotic Statistics</i>	Eric Moulines	The examination will be carried out without documents.	Arago
Friday, December 22	10:00 - 12:00	MAA313 <i>Complex Analysis</i>	Annalaura Stingo	No material (lecture notes, books, calculators) allowed	Arago
	14:00 - 17:00	PHY304 <i>Solid Mechanics</i>	Michel Jabbour	Lecture notes posted on Moodle and personal notes from recitations are allowed.	Cauchy



Exam Instructions

Bachelor Program

1) Arrival Time

Please enter the exam room 15 minutes before the scheduled time. No late entry will be accepted 15 minutes after the exam has started.

2) Preparation

Upon being seated, fill out the headers on your exam sheets and number your pages. Use the attached template for details like your first name, last name, student cohort, course code, date, tutorial group, assigned seat number, and page number. Indicate the total number of pages to be graded at the end of the exam. Only exam sheets that are numbered will be taken into account in the correction.

3) Restricted Movement

No exits are allowed during the first and last 30 minutes of the exam.

4) Identification

Place your student ID card or a form of identification next to the desk partition on your table. An invigilator will affix a personal label to your paper during the exam.

5) Mobile Devices / Cell Phones

Turn them off or set them to airplane mode and store them in your bag.

6) Materials

Use only the provided copies and draft paper. Keep only essential items on your desk. If you need additional paper or draft sheets, raise your hand and indicate your needs. An invigilator will provide them. Materials are for individual use only and must not be exchanged.

7) Communication

Prohibited in any form with anyone, except for necessary interactions with invigilators. No movement in the room is permitted without prior approval from an invigilator.



INSTITUT
POLYTECHNIQUE
DE PARIS

8) Post-Exam Procedure

At the end of the exam, put down your pen and insert all your pages into each other in order, like a newspaper. Remain seated quietly until answer sheets are collected and recounted. Please exit silently as some students may have extended time due to medical authorization. In this last case, the same procedure applies at your respective ending time.

NOM: Last name

Prénom: First name

Promotion: Student cohort (e.g. BX26)

COMPOSITION d Course code (e.g. MAA100)

en date du Date



Signature de l'élève

Seat number

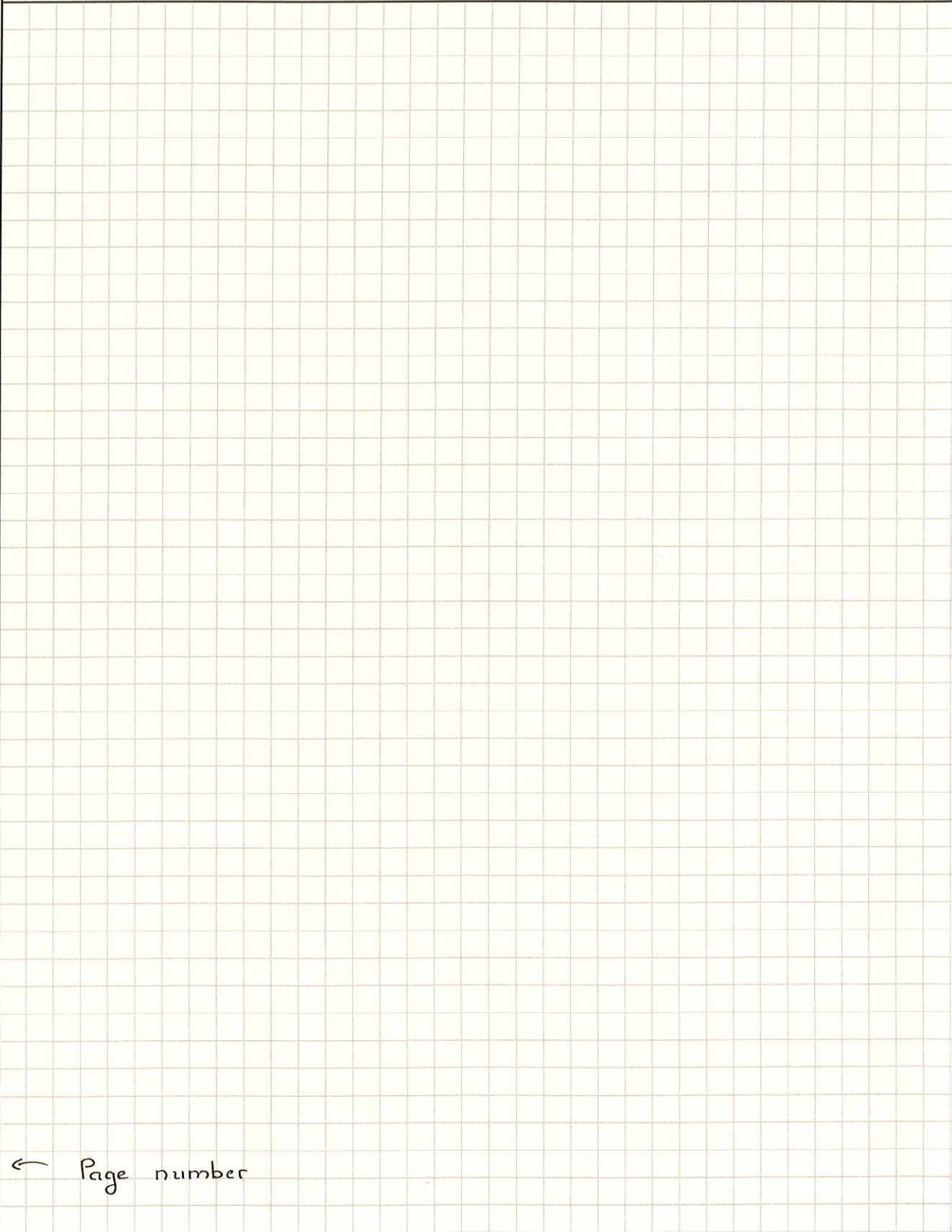
Groupe de PC

Tutorial group

Remplissez l'en-tête de la copie sans AUCUN renseignement supplémentaire

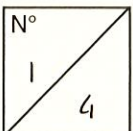
COMPOSITION d

en date du



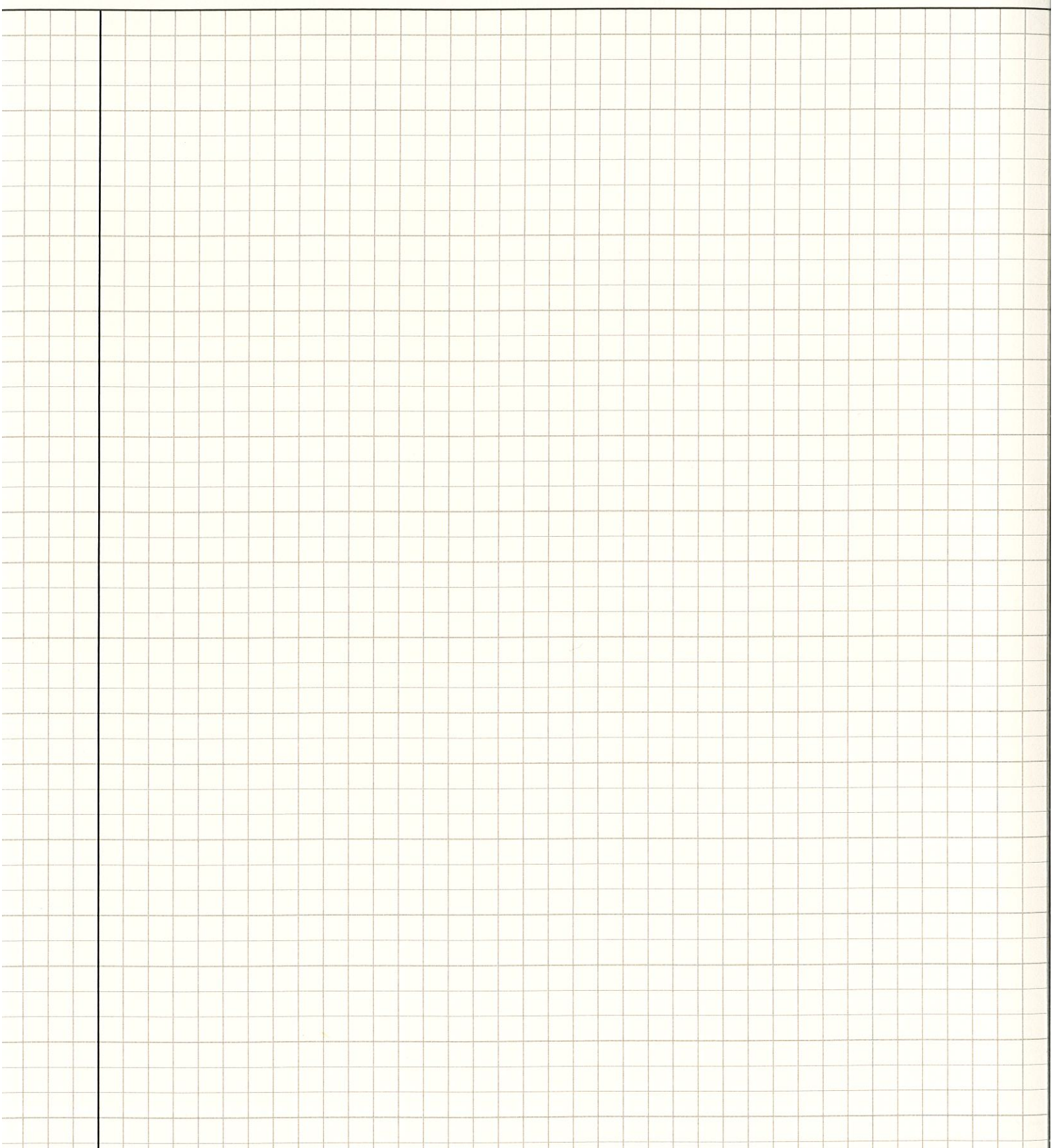
Do not write anything in this section of your exam sheet. A label will be attached here for scanning purposes

NOTE



← Page number

NE PAS ÉCRIRE DANS CE CADRE



NE PAS ÉCRIRE DANS CE CADRE

NE PAS ÉCRIRE DANS CE CADRE