

# JUAS 2020 Course 1

## *Information on exams*

Philippe Lebrun  
Director, JUAS

ESI Archamps Technopole  
3 February 2020

## JUAS 2019 Course 1 Examinations

- Written examination
- 5 topics, each allocated one and a half hours
  - Transverse beam dynamics (coefficient 12)
  - Longitudinal beam dynamics (coefficient 12)
  - Synchrotron radiation (coefficient 12)
  - **Linacs** (coefficient 6)
  - **Linear imperfections** (coefficient 6)
- Students have access to paper documents and computer/tablet with USB stick
- WIFI and wire connections disabled in exam room
- No cell phone or connected electronic device allowed

# JUAS - TIMETABLE 2020 - WEEK 5

	Monday Feb 10	Tuesday Feb 11	Wednesday Feb 12	Thursday Feb 13	Friday Feb 14
Free for preparation of examinations		<b>EXAMINATION</b> Synchrotron Radiation  <i>Written session</i>	<b>EXAMINATION</b> Transverse beam dynamics  <i>Written session</i>	<b>EXAMINATION</b> Longitudinal beam dynamics  <i>Written session</i>	
		<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	
		<b>EXAMINATION</b> Linacs  <i>Written session</i>	<b>EXAMINATION</b> Linear imperfections  <i>Written session</i>	<b>DISCUSSION</b> <b>SUMMARY OF</b> <b>JUAS LECTURES</b>	
	<b>BREAK</b>	<b>BREAK</b>	<b>JUAS CLOSING COURSE 1</b> <b>LUNCH OFFERED BY ESI</b>		
Free for preparation of examinations					