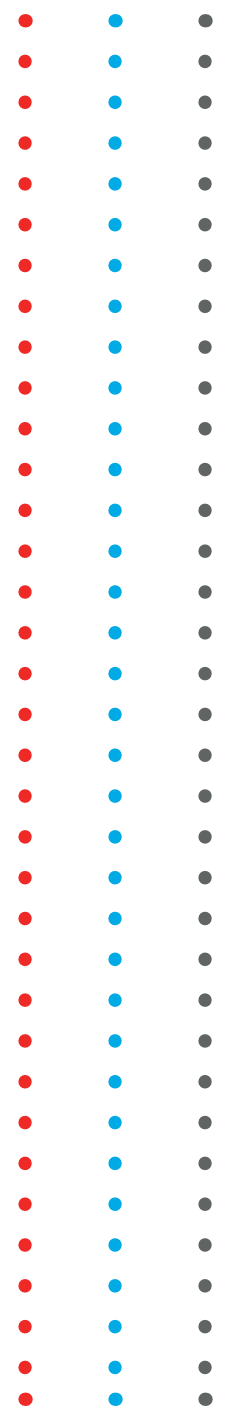


UNIVERSITÉ DU LUXEMBOURG

TRANSFERABLE SKILLS COURSES SUMMER SEMESTER 2020-2021

WHY TAKE TRANSFERABLE SKILLS COURSES?

- To acquire new skills that will enhance your research and thesis writing;
- To acquire 5 mandatory ECTS points that are required for Doctoral School certification;
- To enhance your CV to improve your employability;
- To meet other Doctoral Candidates in Luxembourg;
- Transferable Skills Courses are FREE of charge at the University of Luxembourg.



ELIGIBLE PARTICIPANTS

TS courses are open and free of charge for all doctoral candidates in Luxembourg including doctoral candidates from the University of Luxembourg and from LIST, LIH, LISER & MPI.

DOs AND DON'Ts

- Strict TS regulation, please check on [Moodle](#).
- Only register if you have time for the whole TS Course (often several dates). If not, you may take the spot of someone else.
- Be aware that you are fully registered only once you receive a confirmation email after your enrollment request.
- Cancellation policy: If after registration you can not make it, please contact us at the latest 1 week before the course.

REGISTRATION

- To consult the schedule and course descriptions
- To find out about registration process: video tutorials on Moodle

Please, visit the [website](#) of the University of Luxembourg or scan the QR code



CONTACT

Anne BEGUE
anne.begue@uni.lu

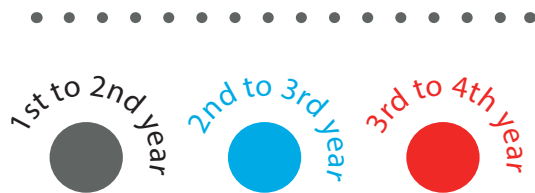
transferableskills@uni.lu
Tel. 00352 46 66 44 67 27

LIST OF TRANSFERABLE SKILLS COURSES SUMMER SEMESTER 2020-2021

- Dates may be changed during the semester. Check regularly the list of courses on Moodle for updates.
- Most of the courses are in English (unless stated otherwise). Courses take place online except if legend (CB : Campus Belval)
- Good Scientific Practice course **MUST** be taken once during your doctoral studies.

	ECTS	MARCH	APRIL	MAY	JUNE	JULY
Conflict management	1	2, 3 & 4				
Leadership skills	1	8, 9, 10 & 11				
Good scientific practice (Group 1)	1	15, 22 & 23				
Controlled by stress or stress under control NEW	N/A	18				
Research article writing (J.Skipp)	2	18	1, 15, 29	20	10	
Researc article writing (K.Deroey)	2	23, 30	20	4, 18	01	
Manage your relationship with your thesis director	1		27, 28, 29 & 30			
Becoming a researcher	N/A			6		
Introduction to Entrepreneurship	2			10 to 20		
Science communication (CB to be determined)	2			10, 11	14, 15 & 16	
Effective visual communication	1			12 & 14		
Building skills for your wellbeing	1			17, 26, 31	07, 14, 21	
Getting started in Teaching (waiting list from summer 2020)	1			18, 19		
Introduction to project management	1			31	1, 7 & 8	
Good scientific practice (Group 2)	1				2, 3 & 4	
Getting started in Teaching (Group 1)	1				8 & 9	
My PhD Life cycle	N/A				10	
Getting started in Teaching (Group 2)	1				21 & 22	
Data visualisation & statistic graphics	1				28, 29	5
Good scientific practice (Group 3)	1					7, 8 & 9

LEGEND



Recommendation for courses to take according to your year of studies.

COMPETENCES



- PROFESSIONAL AND CAREER DEVELOPMENT
- RESEARCH MANAGEMENT
- ETHICS

- WRITING SKILLS
- TEACHING SKILLS
- COMMUNICATION SKILLS
- SELF MANAGEMENT SKILLS