

## Schedule:

## ELLS virtual LearningLAB | "Taking a fresh look: teaching molecular biology techniques in the classroom"

## | 12 April - 2 May 2021

Week	Content	Individual / group work	Workload	Assignment
Week 1 12-18 April 2021	Content: overview of key molecular biology techniques Learning formats: e-lecture(s), reading and online exercises, live Chat & Meet with the keynote speaker Tentative dates for live sessions: Social get-together (12 April), optional Chat & Meet (15 April)	Individual work	4 hours + optional content	Deadline: Sunday, 9 May 23:59 CET
Week 2 19-25 April 2021	Content: virtual hands-on activity for the classroom Learning formats: e-demonstration, help desk, reading and online exercises, recorded lab tour + live Chat & Meet Tentative dates for live sessions: Chat & Meet (20 April) Activity help desk (23 April), optional	Individual work	5 hours + optional content	
Week 3 26 April-2 May 2021	Content: virtual education mini unconference Learning formats: reading and online exercises, virtual unconference Tentative dates for live sessions: Unconference: 29 and 30 April	Individual work/ group work	6 hours + optional content	

Live sessions are planned to start at 18:00 CET.

The workload is an estimate and refers to the compulsory aspects of the course which is required to be completed to be eligible for a certificate of attendance.