



elt author
academy

2017/2018

OPENING MODULE				
Saturday Nov 4 in-class	12:00 - 13:30	OPENING SESSION 1:	Marta Rosińska & Grzegorz Śpiewak	
		Programme opening - From an author's perspective		
	13:45 - 16:00	OPENING SESSION 2:	Tomasz Szyber	
		How to get started (and not to get lost) when designing your ELT materials		

MODULE A				
Friday Nov 10 on-line	18:30 - 20:00	AUTHOR'S SESSION 1:	Marta Rosińska	self-study task 1 deadline: Nov 26
		How to write materials that challenge, stimulate & promote precision and accuracy		
Friday Nov 24 on-line	18:30 - 20:00	EDITOR'S SESSION 1:	John Hughes	
		Towards a great piece of ELT material		

MODULE B				
Friday Dec 8 on-line	18:30 - 20:00	EDITOR'S SESSION 2:	Tomasz Szyber	self-study task 2 deadline: Dec 17
		How to design flawless sequences of tasks		
Friday Dec 15 on-line	18:30 - 20:00	AUTHOR'S SESSION 2:	Karolina Kotorowicz	self-study task 3 deadline: Jan 7
		How to write materials that help learners remember things a lot longer		

MODULE C				
Saturday Jan 12 in-class	11:30 - 15:30	EDITOR'S SESSION 3:	Tomasz Szyber	self-study task 4 deadline: Jan 21
		How to design ELT materials that truly stand out		
Friday Jan 19 on-line	18:30 - 20:00	AUTHOR'S SESSION 3:	Jamie Keddie	Homework task 5 deadline: Feb 4
		How to design video-based activities with a difference		

MODULE D				
Friday Feb 9 on-line	18:30 - 20:00	EDITOR'S SESSION 4:	Ola Dykta	self-study task 6 deadline: Feb 25
		How to write a great ELT blog		
Friday Feb 23 on-line	18:30 - 20:00	AUTHOR'S SESSION 4:	Christina Rebuffet	
		How to build your brand as an ELT blogger		

MODULE E				
Friday March 9 on-line	18:30 - 20:00	EDITOR'S SESSION 5:	Grzegorz Śpiewak	self-study task 7 deadline: March 25
		How to write a popular ELT article		
Friday March 23 on-line	18:30 - 20:00	AUTHOR'S SESSION 5:	Lindsay Clandfield	
		How (not) to get (self-) published		

CLOSING MODULE				
Friday April 6/7 [tbc] on-line/ in-class [tbc]	[tbc]	Programme closing & tips for immediate future Graduation ceremony	Marta Rosińska & Grzegorz Śpiewak	