Instructor's Name: Dr. Menyhei Zsófia  Instructor's Email Address: menyhei.zsofia@kre.hu  Credit Point Value: Number of Lessons per Week: 1 Seminar ☑ Oral Examination ☐ In-Class Presentation ☐ Other ☑  Course Description:  The course will familiarize students with the various possibilities and constraints of using technology in TEFL. It aims to develop students' skills in implementing educational technologies in the English language classroom by taking a task-based approach: course members will be asked to plan, try out and reflect upon a variety of classroom activities using technology.  Bibliography:  Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge:					
Instructor's Email Address: menyhei.zsofia@kre.hu  Credit Point Value: 6	Title and Code of Course: Using Technology in English Language Teaching, ERBP-TOS 1213				
Credit Point Value:    Number of Lessons   Per Week: 1   Seminar ⊠   Lecture □   In-Class Presentation □   In-Class Presentation □   Other ⊠	Instructor's Name: Dr	. Menyhei Zsófia			
6 per Week: 1 Seminar ☑ In-Class Presentation ☐ In-Class Presentation ☐ Other ☑  Course Description:  The course will familiarize students with the various possibilities and constraints of using technology in TEFL. It aims to develop students' skills in implementing educational technologies in the English language classroom by taking a task-based approach: course members will be asked to plan, try out and reflect upon a variety of classroom activities using technology.  Bibliography:  Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge: CUP.  Strasser, T. (2018). Mind the app! 2.0: Inspiring tools and mobile learning activities for your	Instructor's Email Address: menyhei.zsofia@kre.hu				
Lecture □ In-Class Presentation □ Other ☒  Course Description:  The course will familiarize students with the various possibilities and constraints of using technology in TEFL. It aims to develop students' skills in implementing educational technologies in the English language classroom by taking a task-based approach: course members will be asked to plan, try out and reflect upon a variety of classroom activities using technology.  Bibliography:  Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge: CUP.  Strasser, T. (2018). Mind the app! 2.0: Inspiring tools and mobile learning activities for your	Credit Point Value:	Number of Lessons	Type of Course:	Method of Evaluation:	
Course Description:  The course will familiarize students with the various possibilities and constraints of using technology in TEFL. It aims to develop students' skills in implementing educational technologies in the English language classroom by taking a task-based approach: course members will be asked to plan, try out and reflect upon a variety of classroom activities using technology.  Bibliography:  Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge: CUP.  Strasser, T. (2018). Mind the app! 2.0: Inspiring tools and mobile learning activities for your	6	per Week: 1	Seminar 🛛	Oral Examination	
Course Description:  The course will familiarize students with the various possibilities and constraints of using technology in TEFL. It aims to develop students' skills in implementing educational technologies in the English language classroom by taking a task-based approach: course members will be asked to plan, try out and reflect upon a variety of classroom activities using technology.  Bibliography:  Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge: CUP.  Strasser, T. (2018). Mind the app! 2.0: Inspiring tools and mobile learning activities for your			<b>Lecture</b> □	<b>In-Class Presentation</b> □	
The course will familiarize students with the various possibilities and constraints of using technology in TEFL. It aims to develop students' skills in implementing educational technologies in the English language classroom by taking a task-based approach: course members will be asked to plan, try out and reflect upon a variety of classroom activities using technology.  Bibliography:  Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge: CUP.  Strasser, T. (2018). Mind the app! 2.0: Inspiring tools and mobile learning activities for your				Other 🛭	
technology in TEFL. It aims to develop students' skills in implementing educational technologies in the English language classroom by taking a task-based approach: course members will be asked to plan, try out and reflect upon a variety of classroom activities using technology.  Bibliography:  Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge: CUP.  Strasser, T. (2018). Mind the app! 2.0: Inspiring tools and mobile learning activities for your	Course Description:				
Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge: CUP. Strasser, T. (2018). Mind the app! 2.0: Inspiring tools and mobile learning activities for your	technology in TEFL. It aims to develop students' skills in implementing educational technologies in the English language classroom by taking a task-based approach: course members will be asked to plan, try out and reflect upon a variety of classroom activities using				
CUP. Strasser, T. (2018). Mind the app! 2.0: Inspiring tools and mobile learning activities for your	Bibliography:				
	Hockly, N. (2022). Nicky Hockly's 50 essentials for using learning technologies. Cambridge: CUP.  Strasser, T. (2018). Mind the appl. 2.0: Inspiring tools and mobile learning activities for your.				
	1		ing toots and moot	ie learning activities for your	