





## **Project**

"Professional training for stage and film lighting and sound technicians" 2020-1-PL01-KA202-081664

Scheme of the training for vocational instructors, vocational teachers, who train in the field of light and sound in the music and film industry















General level		Module I: Introductory module  Main purpose: Preparation for training						
	Learning situation 1: Motivation in the learning process  Content Objective Activity Method Material Time							





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Good beginnin  1) Introductio   of trainers a   trainees  2) Introductio   and   presentatio   of the   programme  3) Mutual   arrangemen   between th   trainers &   trainees,   about their   expectatior   of the aims  4) Clarification   contract in   the context   the theme of   training.	introductions: trainers and participants get to know each other. Building a good atmosphere.  2) Stimulating the involvement of participants in learning new content and active participation in the training.  3) Making the participants feel an increased sense of control and power over their lives.  4) Increasing comfort and safety of the participants.  5) Introducing the training programme to the participants and agreeing on the objectives of the training.	·	<ul> <li>individual work</li> <li>work in group</li> <li>presentation</li> <li>explanation</li> <li>discussion</li> </ul>	<ol> <li>flipchart, post-it notes, sheets of a white papers A4, felt-tip pens;</li> <li>printed description of:         <ul> <li>programme for each trainee</li> <li>training contract concluded at the beginning of the project</li> </ul> </li> </ol>	45 min.
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<ol> <li>Motivation - basic information</li> <li>Motivation process and motivating factors in the learning process</li> <li>Methods of shaping behavior</li> <li>Self-motivation and increasing self-confidence</li> <li>Principles of group motivation</li> <li>Motivating factors for learning according to.</li> <li>M. Knowles:         <ul> <li>success</li> <li>will</li> <li>value</li> <li>pleasure</li> </ul> </li> <li>Main principles of vocational training</li> <li>The process of professional learning:         <ul> <li>experience</li> <li>reflection</li> <li>conclusion                  <ul> <li>verification</li> </ul> </li> <li>Adaptation of ways of motivation to individual needs of course participants</li> </ul></li></ol>	1) Participants will gain knowledge of the motivation process.  2) They will be able to  3) - identify motivating factors for vocational training  4) - apply methods of forming,  5) - manage motivation in the group process  6) Expand their knowledge on:  7) - the main principles of vocational training,  8) - learning process,  9) - adapt methods of motivation to individual needs of training participants	teacher, vocational instructor explains the theoretical part of the course, using case studies, practical exercises, referring to	discussion work in small groups brainstorming in big group case studies presentation the	<ul> <li>PowerPoint presentation,</li> <li>laptop and projector for a trainer,</li> <li>flipchart, felttip pens</li> <li>written instructions to a case studies</li> <li>written instructions to the teamwork with list of questions to reflection</li> </ul>	1 days  1 <sup>st</sup> day: 4 x 45 min.  2 <sup>nd</sup> day: 4x 45 min.  3 <sup>rd</sup> day: 4 x 45 min.







11) 10) Developing interest in			
modern technologies use in film			
and music production			







General level		Module II:					
	Health and safety rules on film set, music stage						
	Main purpose : Safety during practice and future work						
Op era tio nal lev el	Learning situation	Learning situation 1: Implementation of security aspects.					
	Content	Objective	Activity	Method	Material	Time	





Good beginning:  1) Introduction of trainers & trainees  2) Introduction and presentation of the programme.  3) Mutual arrangements, between the trainers & trainees, about their expectations of the aims.  4) Clarification of contract in the context of the theme of training.  5) Measuring the motivations and the level of the IT knowledge of participants	<ol> <li>Ice-breakers and introductions: trainers and participants get to know each other. Building a good atmosphere.</li> <li>Stimulating the involvement of participants in learning new content and active participation in the training.</li> <li>Making the participants feel an increased sense of control and power over their lives.</li> <li>Increasing comfort and feeling of safety of the participants.</li> <li>Introducing the training programme to the participants and agreeing on the objectives of the training.</li> </ol>	<ol> <li>Activation and integration exercise</li> <li>A trainer explains the contents and the objectives of the programme.</li> <li>Trainer asks questions about the needs of participants.</li> <li>Trainer prepares with the group a scale about the different computer skills and every participant can decide which is the appropriate level for him/her</li> <li>Trainees express their expectations and opinions on the content of the programme</li> <li>Exercise "Clarification of contract"</li> <li>Trainer adjusts the pace of teaching to the participants' work pace</li> </ol>	work,  - work in group,  - presentation,  - explanation,	1) flipchart, post-it notes, sheets of a white papers A4, felt-tip pens; 2) printed description of:  - programme for each trainee  - training contract concluded at the beginning of the project	1 day: 1 x 30 min.
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2) The role of the H&S coordinator on set and stage  3) A detailed security plan for all shooting work,  4) Supervision of compliance and execution of the plan,  5) Coordination for difficult	articipants will gain nowledge of safety when performing work in a film set and music cage, articipants will gain ractical skills crease participants' omfort and sense of ecurity.	specialist explains the theoretical issues Demonstrates to the entire group how to use occupational safety tips The pace of teaching needs to be adjusted to the participants' work pace and give them chances to back up if they don't understand the topic	<ul> <li>work with</li> <li>PC or laptop</li> <li>Practical exercises in developing film set security cards, stunt shooting security cards, sound effects, special effects such as explosions, shots or fights, use of knife and other dangerous objects,</li> <li>- Practical exercises in developing</li> </ul>	<ul> <li>laptop or individual computer station for each participant</li> <li>laptop and projector for the H&amp;S specialist</li> <li>printed training materials or OSH manuals</li> <li>flipchart, markers</li> </ul>	2 days - every day: 5 x 45 min.
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security







		cards for	
		stage	
		structures	







General			Module III:						
level	Equipment, Co	Equipment, Computer Programs AND Materials Used in Film and Music Production for Light and Sound							
	М	Main purpose: operation of lighting and sound equipment, computer programs							
							Participants		
<u> </u>							have no		
level									
_							of		
a	Learning situation 2: Participant	s have no knowledge of eneratin	a aquinment software and	information tachnol	001		operating		
L C	Learning situation 2: Participants	s have no knowledge of operatin	g equipment, software and	illiormation technolog	ogy		equipment,		
Ę							software		
g							and		
)e									
Operational							technology		
	Content	Objective	Activity	Method	Material	Time			







4) 5)	Basic issues on the types of lamps for lighting a film set and scene Principles of working with lights Types of light: discharge, incandescent, led, Wiring, cables and their types, Rechargeable batteries, v-lock and other devices that support the operation of lamps, Types of sound systems: sound screens, audios, Microphones, types and their use, Public address mixers, types and specifics Tools and materials in film and music production	2)	Participants will gain knowledge of how to operate equipment and materials used in film and music production Participants will gain practical skills in the use of computer programs for sound reinforcement, remastering, handling lights Increase participants' comfort and sense of security.	2)	The vocational teacher, learning instructor briefly explains the theoretical part of the training. The vocational teacher, learning instructor presents to the whole group and then to each participant individually, step by step, all the elements of the exercises The vocational teacher,	-	- work with PC or laptop computer - Practical exercises in operating computer programs for controlling stage lights, sound system, - practical exercises in the operation of equipment and use of materials in film and music production	-	- laptop or individual computer station for each participant - laptop and projector for trainer - printed training materials or IT/ICT manuals, - computer programs - licenses, - film lamps, lamps for stage illumination	5 days - every day: 4 x 45 min.  - coffee break after every 1,5 h or after every 45 min. (it depends of the group needs)
					leacher,		in the field			

teacher, learning







	instructor adjusts the pace of teaching to the pace of the participants and gives them time to repeat the activities.	of light and sound,  - practical exercises in printing Word documents	
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	Learning situation 3: Working on a film	Objective	Activity	Method	Material	Time
Operational level	<ol> <li>principles of cooperation with the cinematographer, graffiti artist, production designer, director and producer,</li> <li>practical technical classes in the lighting warehouse and on the film set,</li> <li>stage techniques and show lighting,</li> <li>issues related to the protection of copyright and intellectual property in the Polish legal system, as well as the basics of English terminology necessary for work on a film set (the course will include classes in the basics of English terminology)</li> <li>fundamentals of electricity and optics,</li> </ol>	<ol> <li>Participants will gain knowledge of how to work on a film set in terms of light</li> <li>Participants will learn how to connect lights, how to set up tripods.</li> <li>Participants will learn what is a flag, frame, blender, butterfly,</li> <li>Participants will learn how to set up film lights for a specific visual effect</li> <li>Increase participants' comfort and sense of security.</li> </ol>	1) The vocational teacher or trainer briefly explains the theoretical part of the training. 2) Demonstrates the various elements of the work, the stages of work and prepares for the exercises. 3) Demonstrates to the entire group and then to each participant individually, step by step, how to perform each exercise.	1) working with a PC or laptop computer 2) practical exercises on the set or in the practice room of the various stages of work: unloading the light, mounting the light, setting the light, connections, final setting, 3) practical exercises in	<ul> <li>- laptop or individual computer workstation connected to the Internet for each participant</li> <li>- laptop and projector for</li> <li>- trainer</li> <li>- movie camera,</li> <li>- film light: discharge, incandescent, mats, kinoflo</li> </ul>	4 days - every day: 5 x 45 min.





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6) artificial light sources and their	4) Adjusts the pace	setting up	
characteristics,	of teaching to	the light for	
7) lighting fixture, its construction	the pace of the	the desired	
and essential components and	participants and	effect,	
safe operation of lighting	gives them time	distinguishing	
fixtures,	to repeat the	the types of	
8) measurement of light in	activities.	light:	
practice and ways to adjust		drawing,	
light intensity,		filling,	
9) color of light, ways and		control light	
methods of obtaining a certain		4) practical	
color and ways to modify the		exercises in	
light output,		setting	
10) working with colors and		blends,	
creative use of the possibilities		frames, flags.	
of lighting equipment,		marics, riags.	
11) cooperation with the			
cinematographer /			
cinematographer in the			
selection and preparation of			
lighting equipment for the			
period of shooting and study of			
the film script and other			
documentary materials,			
12) working with lighting			
equipment from its installation			
and connection to electricity,			
through operation			
13) during shooting and controlling			
the correctness of its work to			





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the dismantling of the equipment,			
14) additional periodic training in			
occupational safety and health,			
culminating in an examination and obtaining a certificate			
allowing participation in the			
shooting sets for 3 years.			







General level		Moduł : Dźwięk w prod	ukcji filmowej i muzyczne	ej .		
	Learning situation 4:  Content  1) Ways of sound realization (100% with the possibility of postsynchrones, realization of pilot shots, recording of effects, atmospheres, backgrounds, film recordings, reporters, stage, radio plays).  2) Knowledge of equipment and techniques for the realization of recordings.  3) To discuss the factors affecting the way of sound realization	Objective  1) the principles of work in a film crew and the characteristics of the various functions such as cinematographer, assistant cinematographer, technician, "microphone maker", music consultant and the scope of their work, i.e. camera work, image format, lighting and filming method, etc.;	Activity  1) 1) The vocational teacher, trainer briefly explains the theoretical part of the training. 2) The vocational teacher, vocational instructor introduces to the whole group and then to each	Method  1) working with a PC or laptop  2) practical exercises in using an e-mail box  3) practical exercises in printing e-mail messages	Material  - laptop or individual computer workstation connected with Internet for each participant  - laptop and projector for a trainer	Time 4 days - every day: 5 x 45 min.
Ope	and the work of "microphone makers".  4) Development of soft skills - cooperation in a film crew, judgment and decision-making skills, development of creativity.  5) Classes in industry English.	<ul> <li>2) Dramaturgy of the scene, working with the actor, cooperation with other verticals, i.e. set designer, costume designer, make-up artist;</li> <li>3) Working with the script - recognizing important sound elements in the script, pre-recording arrangements with the</li> </ul>	participant individually, step by step, the issues of sound, connections, microphone settings, listening connections. 3) The vocational teacher,		-Software licenses for learning how to use the music stage sound system software, -classes conducted in theaters,	





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director,	working with the vocational	concert
actor, wa	ays to implement instructor	halls, music
the rehea	arsal before conducts a class	clubs.
shooting	on the use of	
4) assessme	_	
condition	ns for recording programs with	
	ooperation with which to control	
	d operator; the sound system	
	annel sound of the stage.	
	gy on set ways of 4) The vocational	
	d wireless	
	vocational	
· ·	aulti channol and	
VR;	the pace of	
· · · · · · · · · · · · · · · · · · ·	teaching to the microphones and	
micropor	participants pace	
· ·	and gives them	
	es for using time to repeat ones in the context the activities.	
· ·	oject being	
·	ed, basics of	
·	with radio	
	nt (analog and	
	nd microports,	
	·	
·	one equipment and	
	cables and small	
accessori	•	
	ffecting the way	
	produced, which	
	cameras, cassettes,	
lenses, st	rationary cameras	





	in motion, scene dynamics,		
	lighting, outdoor shooting,		
	atmospheric factors,		
	working with children or		
	=		
2)	animals;		
8)	microphone maker's work		
	techniques, i.e. ways of		
	holding the pole, proper		
	movement, selection of the		
	place of realization of the		
	recording;		
9)	use of modern microphonics		
	and sound realization		
	techniques, omnidirectional		
	and three-dimensional		
	sound production		
	capabilities including VR;		
10)	grading of sound plans,		
	dialogues, synchronous		
	effects, side effects,		
	interiors with different		
	acoustics, working with one		
	actor, working with multiple		
	actors, working with two		
	microphones, variation of		
	plans in a shot, stopping		
	microports, car shooting,		
	shooting without the		
	possibility of using		
	possibility of dailing		





microports and shooting		
with music;		
11) working with the		
organizational and		
production division,		
recording proper,		
participation in editing with		
special attention to the		
specificş editing of individual		
sound elements;		
12) use in the editing of one		
hundred percent recordings,		
off sounds, effects,		
atmospheres, stage reports		
with music, playback		
photography. Practice will		
include the realization and		
editing of audio recordings,		
learning the specifics of the		
recording studio.		