## Course description (topics)

Tutors of	the course , contact details: Meli	nda Kádár kdrmlnd@gmail.c	om	
Code:	Related curriculum (programme/level):	Recommended semester within the curriculum: MA 1st sem.	Credit: 5	Number of class hours: Student working hours:
Related codes	Type: (seminar/lecture/class work/consultation, etc.)	Can it be an elective course?	In case of elective what are the specific prerequisites:	
Course co	 onnections (prerequisites, parallel	ls):		
Aim and	principles of the course:			
			st thair an	imption projects
earning Knowled - f	outcomes (professional and gene	ral competences to be devel ning and spacing in animatio looping animation	loped): n	imation projects.
Learning Knowled - f	outcomes (professional and gene dge: amiliarity with the concepts of tim lifferent approaches to creating a mowledge of the basic animating	ral competences to be devel ning and spacing in animatio looping animation	loped): n	imation projects.
Learning Knowled - f - c - k Ability: Attitude - c - v Autonol - k	outcomes (professional and gene dge: amiliarity with the concepts of tim lifferent approaches to creating a mowledge of the basic animating - can sketch and execute ide - can study references to ide	ral competences to be devel ning and spacing in animatio looping animation and looping tools of TvPaint eas in a short amount of time entify techniques used	loped): n e	
Learning Knowled - f - c - k Ability: Attitude - c - v Autonol - k - v	outcomes (professional and gene dge: amiliarity with the concepts of tim lifferent approaches to creating a nowledge of the basic animating - can sketch and execute ide - can study references to ide : uriosity villingness to experiment vill do it quick and dirty my and responsibility: piting off more than one can chew	ral competences to be devel ning and spacing in animatio looping animation and looping tools of TvPaint eas in a short amount of time entify techniques used	loped): n e	

The course is ideal for students still familiarizing themselves with the ins and outs of TvPaint, but also for those who would like to deepen their knowledge in both the software and the animated loop as a genre.

Specificities of process organization / organization of learning:

Course structure, nature of the individual sessions and their timing (in case of several teachers' involvement, please indicate the distribution of their teaching input:

- this is a practical course: there are no individual sessions per se, but the students create loops tailored to their own individual knowledge level, that we then develop as the course goes on

Students' tasks and responsibilities:

- conceive and execute animated loops in TvPaint or other software

Learning environment: (e.g. classroom, studio, off-site, online, in-company placement, etc.)

classroom equipped with projector and digital drawing stations, either PC, tabler, or school workstation

Assessment:

(in case of more teachers are involved and they evaluate separately, separate assessments per teacher needed)

Requirements to be met:

students must have an assortment of completed looping animations by the end of the course

Method of assessment: (what methods are used for assessment {test, oral question, practical demonstration, etc.})

- presentation

Assessment criteria (what is taken into consideration in the assessment):

- measure of gained understanding
- measure of activity throughout the course

How is the mark calculated (how is the result of each assessed requirement reflected in the final mark? {e.g. proportions, points, weights}):

- attendance
- activity

Required Literature:

Recommended Literature:

Other information: Recognition of knowledge acquired elsewhere/previously/validation principle: No exemption from attending and completing the course will be granted, Exemptions from the acquisition of certain competences and the completion of certain tasks may be granted, some tasks may be replaced by other activities, full exemption may be granted. Out-of-class consultation times and location - at agreed upon time and place